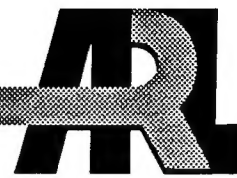


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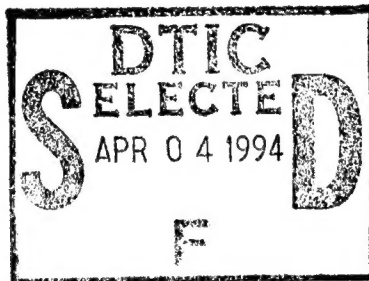


A RASCAL In-Bore Dynamic Analysis of the Task B and Task C Electromagnetic Railguns

Lawrence W. Burton

ARL-TR-726

April 1995



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1. INTRODUCTION

Electromagnetic (EM) gun projectile designers have spent much time and effort over the past five years to design robust, large caliber, kinetic energy (KE) projectiles. The effort has focused on ensuring structural integrity of the sabot and armature during the in-bore launch cycle. These efforts have paid dividends and resulted in successful launches from 90-mm EM railguns under the auspices of the Sabot Launched Electromagnetic Gun KE (SLEKE) projectile program (Statton, Alexander, and Dethlefsen 1995). While these high-energy test firings have been successful in the sense that a projectile exited the muzzle intact, there has been little experimental effort dedicated to the accuracy issues associated with EM launchers.

Recently, analytical work has been done comparing the in-bore dynamic behavior of projectiles in an EM railgun and a conventional powder cannon (Burton 1993). This work revealed that the bore centerline profiles, typical in state-of-the-art railguns, impart much higher transverse force loading to the projectile than currently found in conventional guns. The calculated lateral acceleration loading in the EM railgun was found to be as much as 10 times that of the conventional gun.

A standard approach used by EM projectile designers is to proof fire their design configurations in conventional powder guns at pressures which produce equivalent maximum axial accelerations and loading rise times as those expected for the intended EM launch. Kaman Sciences Corporation's Rodman cone projectile design was tested in this manner and was successfully launched at the U.S. Army Combat Systems Test Activity (CSTA) at Aberdeen Proving Ground, MD (Statton, Alexander, and Dethlefsen 1995). When this projectile was subsequently launched from the 90-mm railgun at Maxwell Laboratories, there were unexpected in-bore failures.

As a consequence of these failures, an in-bore dynamics analysis was made and it was found that large lateral disturbances were initiated at a "kink" present in the railgun profile (Burton 1995). While this work did not calculate stresses through the projectile body, it did show that high transverse forces were present which were not accounted for in the preliminary finite element (FE) analysis of the design nor present in the conventional gun test firings.

Results of the various in-bore dynamic analysis of EM railguns has highlighted the importance of maintaining a bore centerline profile which does not exhibit large and rapid deviations over the length of

the barrel. Taking centerline measurements has become a standard practice within the EM gun community, and their use with in-bore dynamics models has become more prevalent.

The SLEKE program manager requested that such an in-bore analysis be performed for Kaman Science Corporation's SLEKE II, long-rod, KE projectile design. The investigation was to examine the transverse loading encountered by this projectile when launched from the Task B and Task C 90-mm railguns. This report details this analytical investigation and reports its findings.

2. IN-BORE DYNAMICS MODEL

There are several models and techniques available for modeling the in-bore dynamic interaction between a projectile and gun tube (Hopkins 1990; Rabern and Bannister 1990; Wilkerson 1993). Previous analysis of EM in-bore dynamic response (Burton 1994b) had been made with the Little RASCAL code (Erlene and Kregel 1990), which is a quasi-2-dimensional beam element model, and was again the model of choice for this investigation.

The RASCAL dynamics code has five basic input requirements which are as follows: 1) a gun system model, 2) a general barrel geometry configuration, 3) a gun bore centerline profile, 4) an interior ballistic profile, and 5) a projectile geometry description. The specific parameters for both the Task B and Task C railguns are given in the following sections.

2.1 Gun System Models. The Task B railgun is an experimental 90-mm launcher located at the University of Texas Center for Electromechanics (UT-CEM). One of the principal inputs required for the gun system model is the gun stiffness elastic modulus. While this value is readily available for conventional guns with homogeneous cross-sections, calculations are required for the laminated barrel cross-section characteristic of an EM railgun.

Previous work (Burton 1993) determined that the longitudinal elastic modulus of the gun barrel required by the RASCAL model can be calculated for an EM railgun by assuming the barrel to be a composite beam. The resulting equation to calculate the elastic modulus is rewritten here:

$$E_{TOT} I_{TOT} = E_1 I_1 + E_2 I_2 + E_3 I_3 \quad (1)$$

E_{TOT} represents the effective modulus of the gun barrel for the RASCAL model. I_{TOT} is the gun barrel's moment of inertia. E_1 , E_2 , and E_3 are the modulus values for each of the material regions that make up the composite gun barrel, while I_1 , I_2 , and I_3 are the moments of inertia associated with each of these regions. The Task B modulus of 35.4×10^6 psi (2.44×10^5 MPa) has been reported previously (Burton 1993) and was adopted for this study for both the rail and insulator centerline cases.

A schematic of the Task C gun barrel is shown in Figure 1. To simplify the calculations, assumptions were adopted which resulted in the barrel being modeled as a series of nested annuli as shown in Figure 2. This assumption has little affect on the magnitude of the transverse accelerations of interest in this study. Values as small as 25% of the calculated stiffness adopted were used to make calculations with the magnitude of the transverse accelerations differing by only about 1% from those reported here. The dimensions, material moduli, and calculated moments of inertia are given for both the rail and insulator planes in Table 1. Incorporating these values into equation 1 yields an effective longitudinal modulus of 25.3×10^6 psi (1.74×10^5 MPa) in the rail plane and 27.1×10^6 psi (1.87×10^5 MPa) in the insulator plane.

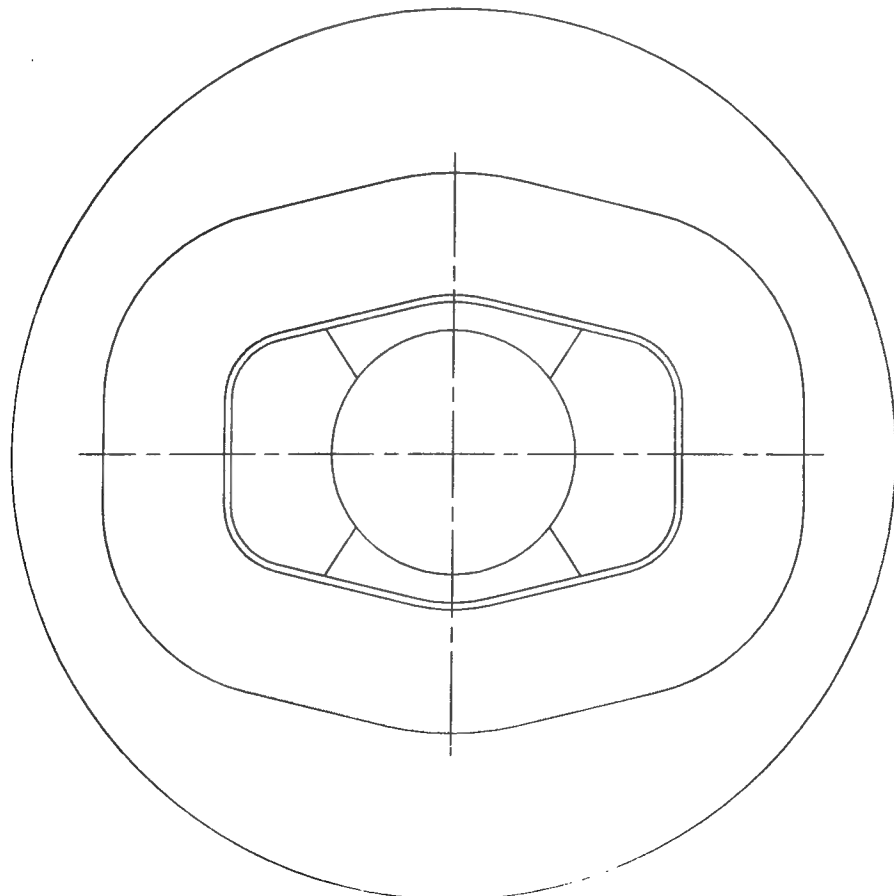


Figure 1. Schematic of Task C gun barrel.

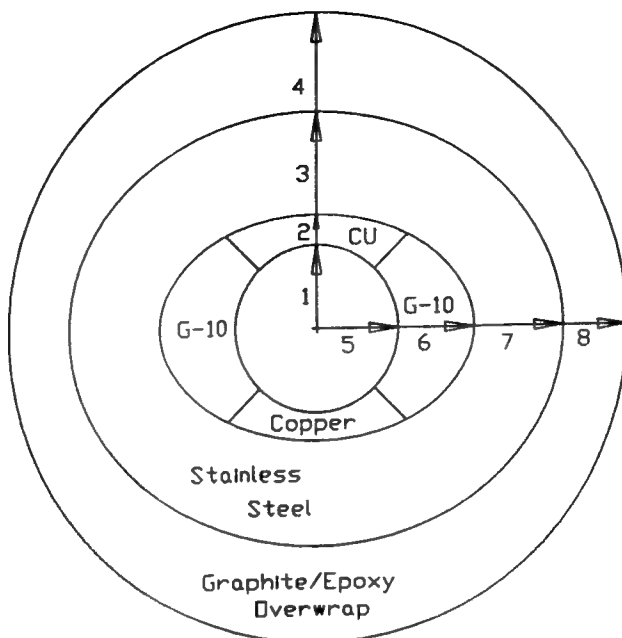


Figure 2. Annular representation of Task C barrel for RASCAL analysis.

Table 1. Physical and Material Properties of Task C Barrel

Radius No.	Radius (in)	Material	Material Modulus (PSI)	Moment of Inertia (in ⁴)
1	1.77	—(bore)	0	7.74
2	2.25	copper	19×10^6	20.13
3	4.0	stainless steel	27.6×10^6	201.06
4	6.35	graphite/epoxy overwrap	25.0×10^6	1,276.98
5	1.77	—(bore)	0	7.74
6	3.293	G-10 ceramic	44.0×10^6	92.35
7	5.043	stainless steel	27.6×10^6	507.97
8	6.35	graphite/epoxy overwrap	25.0×10^6	1,276.98

The RASCAL data input files used for the Task B and Task C gun system models are given in Appendix A.

2.2 Barrel Geometry Models. Both Task B and Task C guns have nominal bore diameters of 90 mm. From the bore centerline measurements made by CSTA, it was found that the length of the Task C gun, 280 in (7.11 m), is 21% less than the measured length of the Task B gun, 354 in (8.99 m). The RASCAL data input for the barrel geometry models is included in Appendix A.

2.3 Bore Centerline Profiles. Measurements were taken of the bore centerline profiles for both the Task B and Task C guns. The measurement technique was developed by CSTA (Weddle 1986) and has been used extensively to measure conventional powder guns, as well as EM railguns. Basically, the measurements are made by first establishing a line of sight (LOS) from the breech to the muzzle of the barrel. A circular target is then pulled through the barrel with deviations of the target center from the LOS centerline recorded at regular intervals over the entire length of travel.

The measured bore centerline profiles for the Task B and Task C barrels are shown in Figures 3 and 4, respectively. Note that two centerline measurements are required to fully characterize a barrel—in this case, one along the plane of the copper rails and the other along the ceramic insulator plane. The actual measured data values can be seen in Appendix A, where they are compiled in the listing of the RASCAL bore centerline input file. All calculations were made assuming no gravity droop. This is truly representative of the Task B gun which is mounted vertically. Removing gravity from the Task C calculation was done to allow for a direct comparison with the Task B barrel.

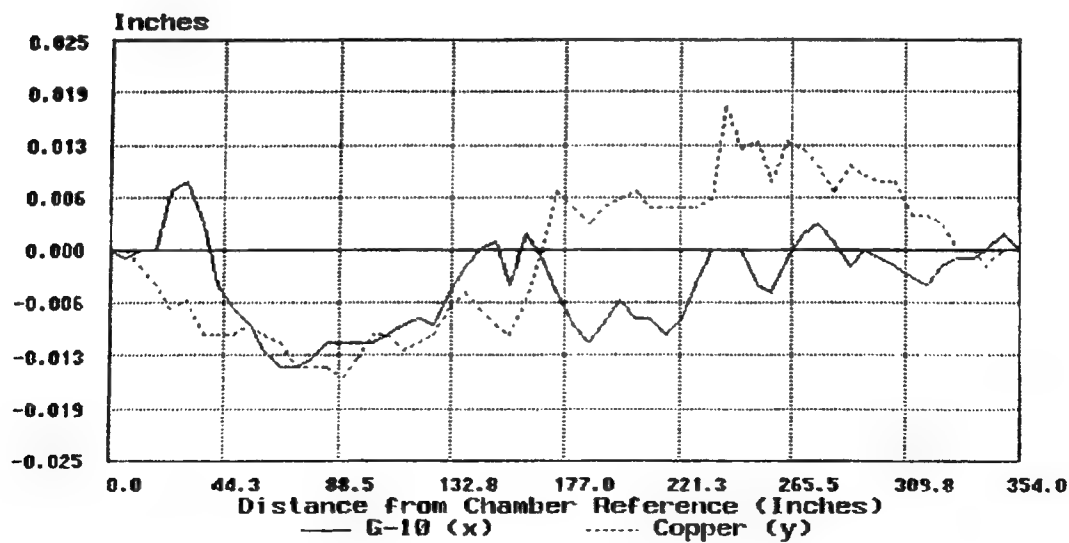


Figure 3. Measured bore centerline profile of the Task B gun.

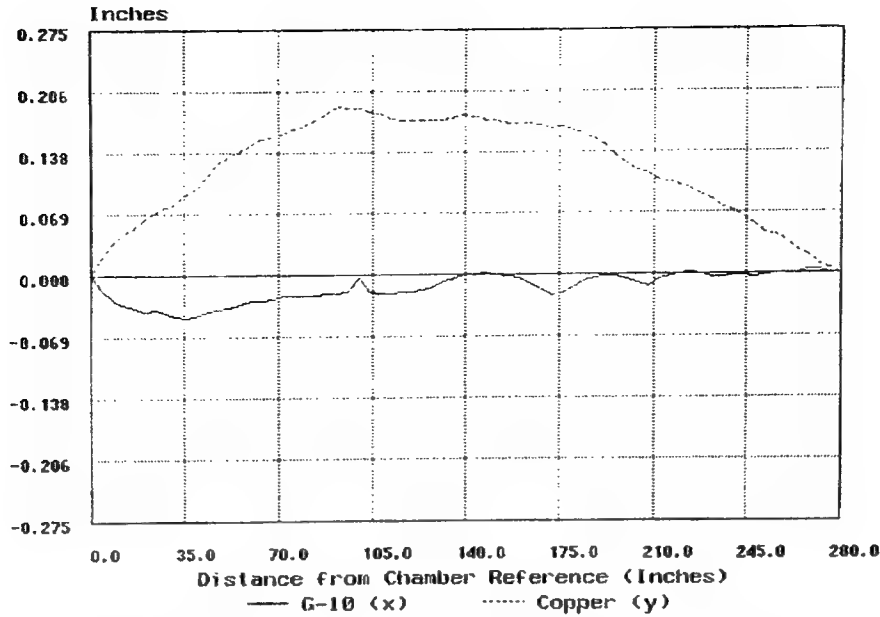


Figure 4. Measured bore centerline profile of the Task C gun.

2.4 Interior Ballistic Profile. The RASCAL code requires a driving force function to simulate the in-bore dynamic motion of the projectile as it travels the length of the barrel. This is accomplished with a velocity vs. time input file. Figure 5 depicts the velocity profile used for the Task B analyses. This profile is a predicted performance based on a UT-CEM simulation. The estimated muzzle velocity is 2,042 m/s (6,700 ft/s). Similar data was also supplied by UT-CEM for the Task C gun and is shown in Figure 6. The Task C gun muzzle velocity was projected to be 1,062 m/s (3,484 ft/s) for a launch of the SLEKE II projectile. The RASCAL input files of the interior ballistic loadings for the two gun systems are listed in Appendix A.

2.5 Projectile Geometry. The RASCAL gun dynamics code was written for axisymmetric, double-ramped sabot, KE rounds. The SLEKE II projectile of interest in this study has a swept-back, nonaxisymmetric, trailing rear armature, as shown by the schematic in Figure 7. Such an armature configuration is somewhat typical of today's KE EM projectiles and requires modifications and assumptions to be made when developing a RASCAL geometry model. One technique used in the past was to ignore the overhanging structure of the armature and use the standard RASCAL geometry modeler incorporated in the code (Burton 1993). This very simple modification does not, however, account for some of the lateral stiffness which the armature trailing arm provides to the projectile structure. A second approach, used previously, bypassed the RASCAL geometry modeler completely. For this method, a projectile was divided into 30 regions or elements of equal length with hand calculations then made for the mass and moment of inertia of each individual element (Burton 1994b). While providing a more accurate representation of the projectile, this technique proved to be a rather labor intensive process.

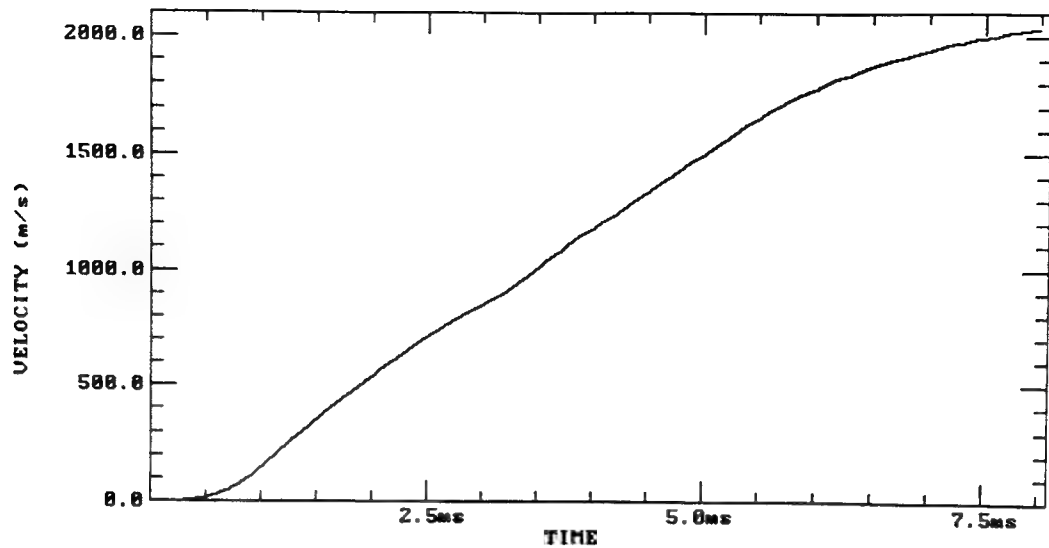


Figure 5. Interior ballistic load profile of the Task B gun.

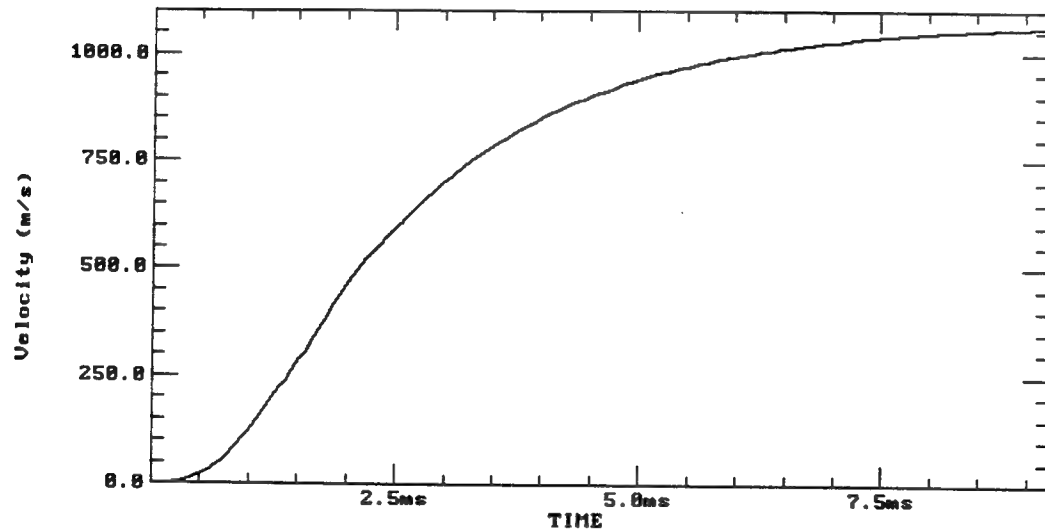


Figure 6. Interior ballistic load profile of the Task C gun.

Therefore, a new method of modeling the armature was incorporated for this study. First, a finite element representation of the overhanging armature was made and is shown as a wedge in Figure 8. A uniform pressure of 1,000 lb (4,448 N) was then placed on the top surface of the wedge, and the displacement of the line halfway up the underside of the wedge was noted. Then a quadrilateral block half the length of the wedge (see Figure 9) was sized such that its deflection under the same uniform

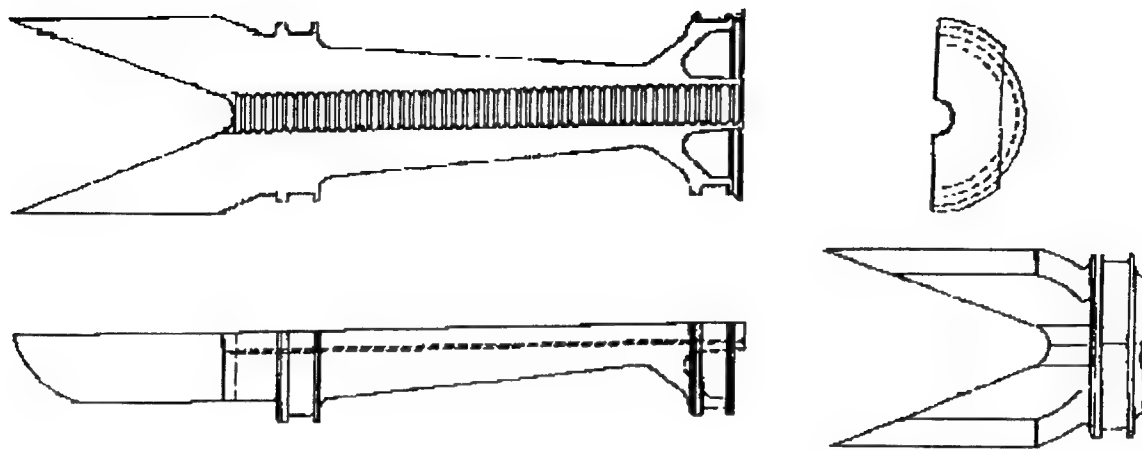


Figure 7. SLEKE II projectile configuration.

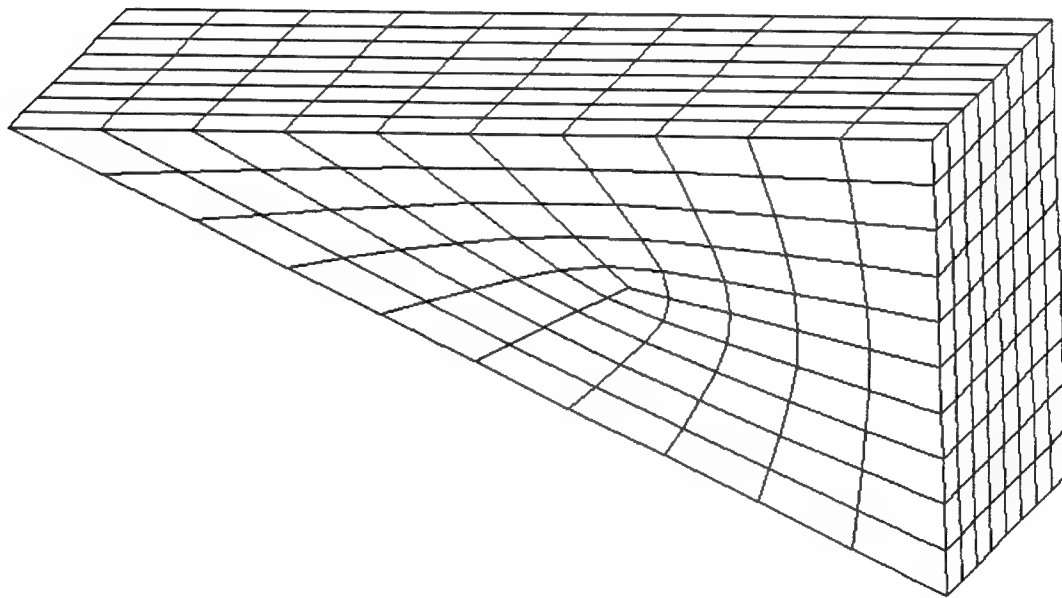


Figure 8. Finite element wedge representation of SLEKE II armature.

1,000-lb load was equal to that of the wedge's midsection. This was an attempt to match the stiffness of the two geometries. The reason for using a block to replace the wedge geometry is that this shape can be represented in RASCAL with no modification to the geometry modeler required. An outline of the

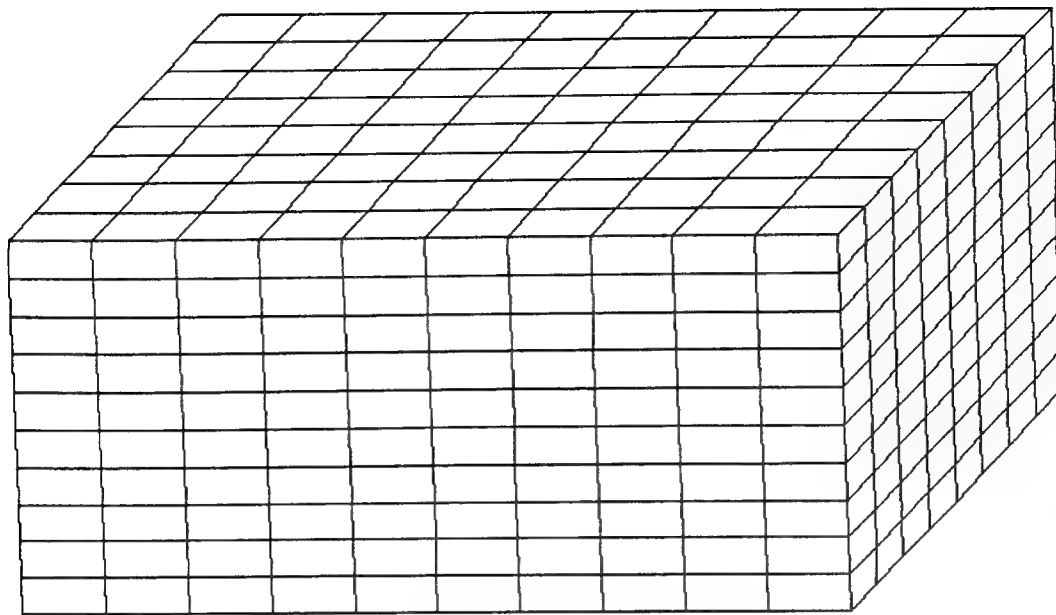


Figure 9. Finite element model of quadrilateral block.

SLEKE II projectile shape for input into RASCAL is shown in Figure 10, with the RASCAL input file provided in Appendix A. A closer approximation could be made by matching the wedge and block displacements at several locations, but at the expense of being a more time-consuming procedure.

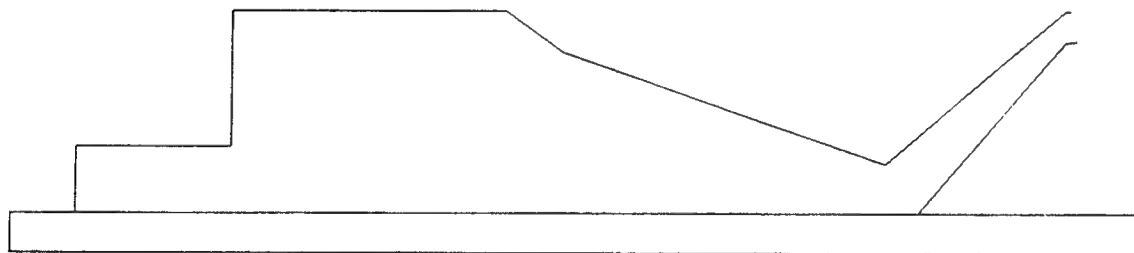


Figure 10. RASCAL geometry model of the SLEKE II projectile.

The other important input parameter for the RASCAL projectile model is the choice of contact stiffness values which greatly influence the dynamic interaction between the projectile and gun barrel (Erlene 1991). A variety of combinations were employed for this study and are tabulated in Table 2. The values for cases 1, 2, and 6 were chosen to be consistent with previous analysis done of the Single Shot Gun (SSG) at Green Farm (Burton 1994a). Previous deflection measurements made, as part of the Cannon-Caliber Electromagnetic Gun (CCEMG) program, of an armature with a configuration similar to that of the SLEKE II projectile resulted in a stiffness value of 4.3e06 lb/in (7.53e08 N/m). This value was used for the rear stiffness in cases 3, 4, and 5. The front borerider shape of the SLEKE II is similar to the M829A1 tank round, whose force-deflection measurements had also been made previously (Lyon 1994). The corresponding values for the front contact stiffness of cases 3, 4, and 5 are taken from Lyon's work with the differences in value a consequence of the curve fitting assumptions made for the force vs. deflection data. Case 7 was made part of the investigative matrix to see what effects a more compliant front borerider, in comparison to its rear contact, has on the transverse forces encountered.

Table 2. Rear and Front Contact Stiffness Values

Case No.	Rear Contact Stiffness (lb/in)	Front Contact Stiffness (lb/in)
1	1.0×10^5	1.0×10^5
2	4.3×10^5	4.3×10^5
3	4.3×10^5	6.1×10^5
4	4.3×10^5	8.6×10^5
5	4.3×10^5	1.0×10^6
6	1.0×10^6	1.0×10^6
7	1.0×10^6	4.3×10^5

3. RESULTS

Four sets of RASCAL runs were made using the SLEKE II projectile. The four runs considered the in-bore dynamics of the insulator and rail centerline profiles of both the Task B and Task C guns. The RASCAL output utilized was the beam element velocity data and the angular rate motion of the two contacts. A derivative of time was taken for each value of the beam element velocity data to give a

transverse acceleration of the projectile body. The transverse accelerations at the front and rear contacts and the projectile center of gravity were then extracted. An example plot of the transverse acceleration data is shown in Figure 11. Note that muzzle exit occurs at 8.0 ms so any plotted data beyond that point is extraneous. Similarly, plots of the angular acceleration of the projectile were produced for each case with an example shown in Figure 12.

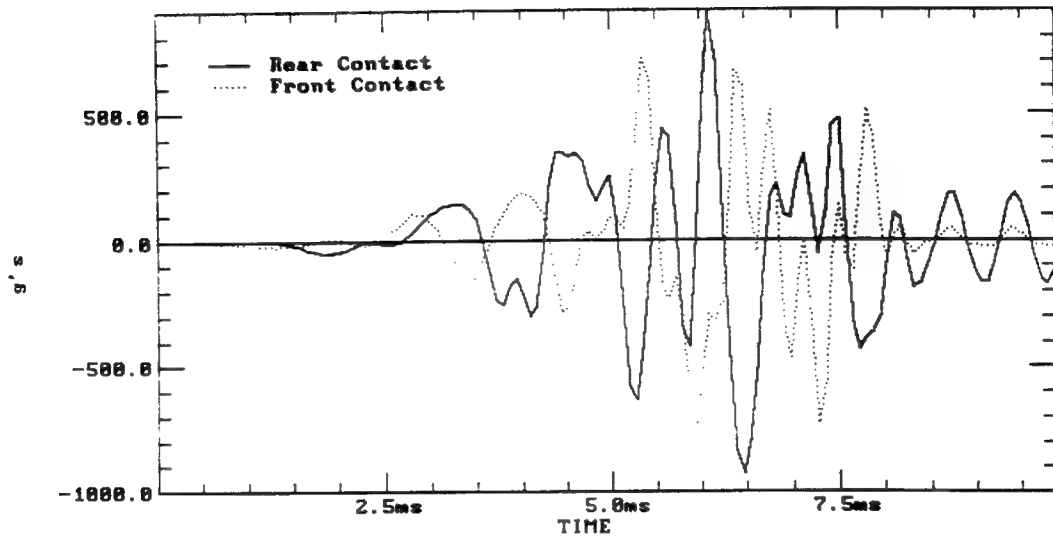


Figure 11. Example plot of RASCAL's transverse acceleration prediction.

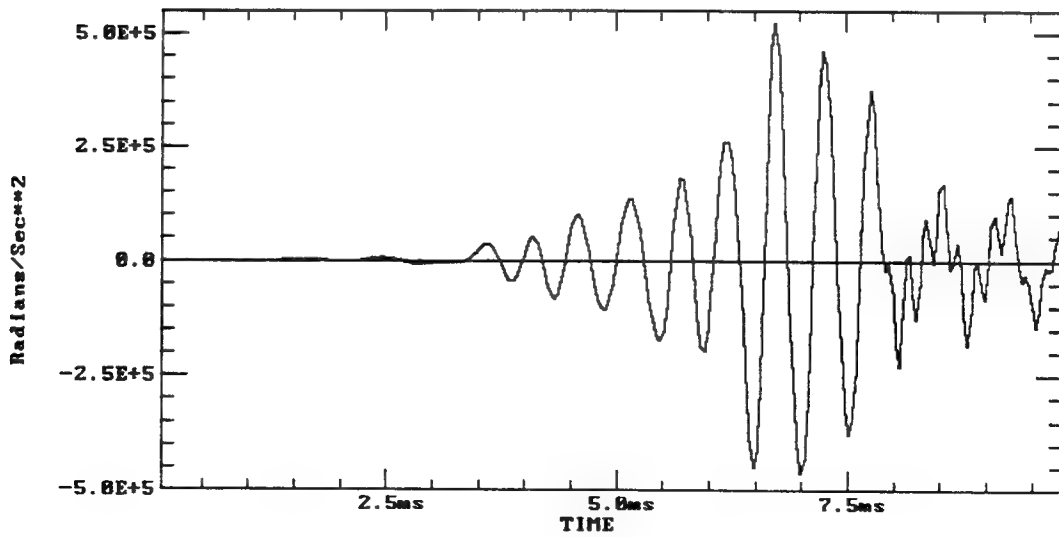


Figure 12. Example plot of RASCAL's angular acceleration prediction.

3.1 Task B Gun. Transverse acceleration plots for the front and rear contacts are given for each of the cases in Appendix B. Likewise, angular acceleration plots of each case are found in Appendix C. For each data run, the maximum transverse acceleration of the front and rear contacts and the projectile center of gravity were found. Tables 3 and 4 list these maximum acceleration values for the Task B rail and insulator profiles, respectively.

A direct comparison with the 90-mm SSG railgun is available for cases 1, 2, and 6 from previous work (Burton 1994a). The transverse accelerations from Task B are reduced by at least 20% from the previous study results. It has been shown previously (Burton 1995) that the centerline profile is the primary driver in determining the magnitude of the transverse acceleration. Thus, although the projectile geometries differ, it is safe to conclude that an improvement in the projectile response of this magnitude is a result of the Task B gun being more benign than the SSG.

Another interesting artifact of the data from the Task B analysis cases is that the importance of stiffness matching at the contacts, for a projectile of this design, is made clear. From Table 3, there are two examples that establish this phenomena. Starting with case 2, which has equal front and rear contact stiffnesses, as the front borerider contact is stiffened, the transverse acceleration at the rear is increased by as much as 60%. The physical explanation resides primarily in the design of the SLEKE II projectile which has its bore contacts at the ends of the projectile, away from the projectile center of gravity. Thus, as a contact is stiffened (in cases 2–5, the front), we are in effect clamping the projectile more tightly in place at one end which produces a cantilever vibrational effect. As transverse forces are imparted to the projectile, the clamped front end remains relatively fixed while the rear fishtails. We see this phenomena again in going from case 6 to case 7, where, as the front contact stiffness is reduced, this newly "unclamped" end has a 68% increase in transverse acceleration.

Figure 13 shows a plot of the rear contact transverse acceleration for case 5. Note that the high transverse accelerations are initiated just after 5.0 ms. This is representative of the other Task B gun transverse acceleration plots, which are provided in Appendix B. By integrating the Task B velocity vs. time curve in Figure 5, the projectile in-bore position as a function of time is obtained and is plotted in Figure 14. This plot shows that after 5.0 ms the projectile has traveled a little more than 4.0 m (157 in). A look back at the Task B centerline profiles in Figure 3 shows this location, 157 in, to be in the region of a kink in both the rails and insulators. The problems associated with kinked rail centerlines have been presented before (Burton 1995), and this provides further evidence supporting the importance of a relatively straight bore profile.

Table 3. Maximum Projectile Transverse Accelerations Through the Rail Centerline Profile of the Task B Railgun

Case No.	Maximum Transverse Acceleration (g's)		
	Rear Contact	Center of Gravity	Front Contact
1	927	553	736
2	7,706	3,224	5,451
3	10,295	4,621	5,524
4	12,325	5,857	7,302
5	11,959	6,337	8,111
6	7,617	3,436	4,959
7	7,680	3,585	8,308

Table 4. Maximum Projectile Transverse Accelerations Through the Insulator Centerline Profile of the Task B Railgun

Case No.	Maximum Transverse Acceleration (g's)		
	Rear Contact	Center of Gravity	Front Contact
1	2,038	904	1,180
2	4,835	2,379	3,487
3	7,105	2,811	3,583
4	11,113	4,825	5,113
5	12,838	5,866	6,388
6	9,230	3,771	7,396
7	9,182	2,732	10,010

3.2 Task C Gun. Like the Task B gun analysis, the Task C cases extracted plots of the transverse and angular accelerations which are given for the front and rear contacts of each case in Appendices D and E, respectively. The maximum transverse acceleration values for the rail and insulator centerline profiles are given in Tables 5 and 6, respectively.

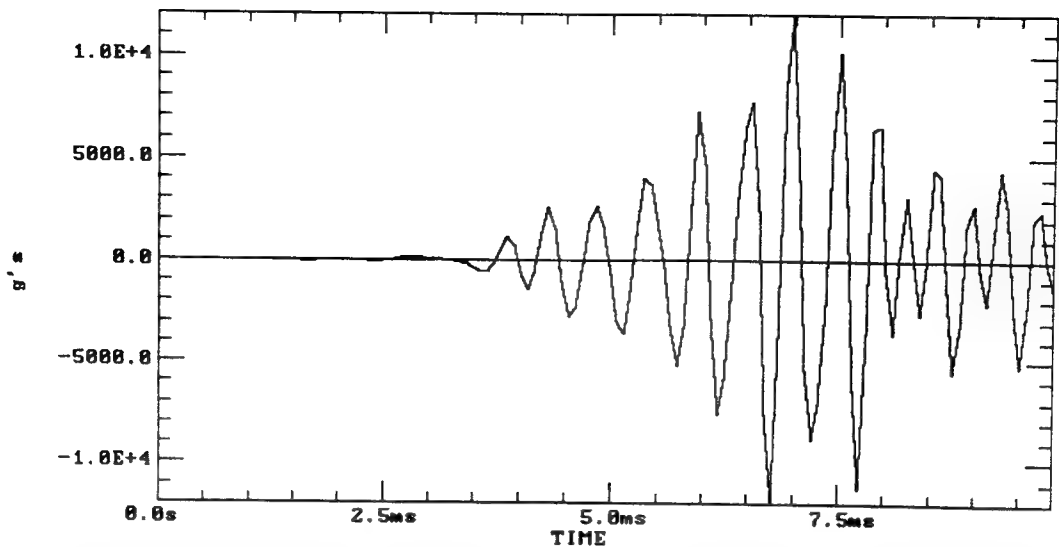


Figure 13. Rear contact transverse acceleration for case 5 conditions with the Task B gun - rail centerline profile.

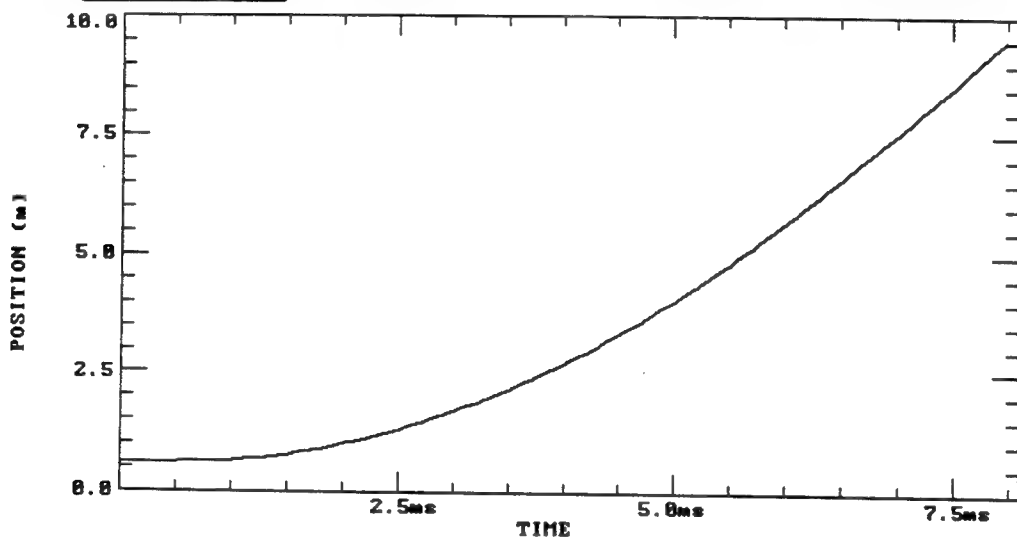


Figure 14. Projectile position vs. time in Task B gun.

The most obvious result from these tables is the insulator cases exhibit much greater transverse accelerations than those of the rails. This can be especially confusing if one refers back to the Task C centerline profiles in Figure 6, which shows that the rail centerline is displaced much more than that of the insulator. Intuitively, one would expect the more displaced centerline to result in a more aggravated response. The fact that the opposite is true relates back to the kinked tube phenomena touched on above. High lateral loads are imparted to the projectile when it must traverse a relatively small radius of curvature, such as found with a kink, which has a large deviation from the line of travel over a very short distance. For the rail profile, the projectile must travel a course with a large deviation from the true centerline, but this is done over the entire length of the barrel, thus minimizing the radius of curvature.

Table 5. Maximum Projectile Transverse Accelerations Through the Rail Centerline Profile of the Task C Railgun

Case No.	Maximum Transverse Acceleration (g's)		
	Rear Contact	Center of Gravity	Front Contact
1	1,867	929	1,606
2	2,870	2,770	4,001
3	3,119	3,206	2,207
4	3,201	3,463	2,707
5	3,235	3,233	1,830
6	1,762	4,406	1,692
7	1,931	3,509	4,270

Table 6. Maximum Projectile Transverse Accelerations Through the Insulator Centerline Profile of the Task C Railgun

Case No.	Maximum Transverse Acceleration (g's)		
	Rear Contact	Center of Gravity	Front Contact
1	2,296	934	2,241
2	8,362	4,306	11,020
3	10,438	5,140	6,716
4	12,139	6,586	5,904
5	12,004	6,888	6,914
6	5,040	4,618	4,437
7	4,837	4,850	9,680

The other noticeable result from Table 5 is the exceptionally low values of the transverse accelerations. These values are well below all the other Task B and Task C cases presented in this report, as well as those values reported for previous EM RASCAL in-bore dynamics studies. To unravel this dilemma, it

was noted that the interior ballistic model used for the Task C gun had a relatively low muzzle velocity of 1,062 m/s. It was believed this low velocity may be the cause of the reduced acceleration values. To test this postulate, two more RASCAL runs were made. These runs took the case 2 and case 4 conditions, but used the higher velocity forcing function of the Task B gun. Table 7 lists the maximum acceleration values for these two cases.

Table 7. Maximum Projectile Transverse Accelerations Through the Rail Centerline Profile of the Task C Railgun With Task B Gun Launch Velocity

Stiffness Value (lb/in)		Maximum Transverse Acceleration (g's)		
Rear	Front	Rear Contact	Center of Gravity	Front Contact
4.3×10^5	4.3×10^5	5,259	3,276	5,357
4.3×10^5	8.6×10^5	10,269	5,736	8,179

The resulting values indeed show that the low velocity used in the Task C simulation was responsible for the much reduced transverse acceleration values. While the Task C barrel exhibits transverse accelerations less than the Task B gun at a comparable velocity, the magnitudes are relatively equivalent. Unfortunately, this also means the accelerations induced by the insulator profile, reported in Table 6, are probably well below those which would occur at higher velocities, and will likely exceed those found for the Task B barrel.

4. CONCLUSIONS

The results of the RASCAL in-bore dynamic analysis of the Task B and Task C 90-mm railguns point out an important consideration for EM projectile designers. Namely, when adopting a saddle sabot arrangement (that is, one with boreriding contacts at the ends of the projectile away from the projectile center of gravity), it is important to match the relative stiffness of the front and rear contacts. This investigation found that as the difference between the front and rear contact stiffness is increased, the resulting transverse accelerations are also elevated. Another means of avoiding this problem is to adopt a mid-riding armature configuration, thus resulting in a shape very near that of double-ramped KE projectiles which are the current standard.

Comparisons of the results from the Task B gun with those obtained in a previous RASCAL analysis of the SSG at Green Farms show the Task B gun to have the less severe centerline. The initial comparison of the Task B and Task C rail centerline profiles appears to favor the Task B system. However, much of the advantage results from the large difference in the velocity regimes employed in the analysis. Under equivalent loadings, the Task B and C rail centerline profiles produce approximately the same magnitude of transverse acceleration. The insulator profile of the Task C gun likely induces higher transverse accelerations than are present in the Task B barrel under equivalent velocity loading conditions.

As with previous RASCAL analyses of EM gun systems, the modeling of the trailing armature required a nonstandard technique. For this investigation the wedge shape of the armature was replaced with a block which had equivalent displacements under a uniform load along a single line in both structures. A more exact representation could be acquired by matching the deflected shapes of the wedge and block at numerous locations and would likely result in a more precise determination of the lateral loading.

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APPENDIX A:

LISTING OF RASCAL INPUT FILES FOR THE TASK B AND TASK C GUNS

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RASCAL File Listing of the Task B Gun Centerline Measurement

2	E					
	insulator	rail	<-	+>	v-	+
axial						
0.0	0.000	0.000			180.0	-0.005
6.0	0.002	0.000			186.0	-0.001
13.0	0.000	-0.002			192.0	0.002
18.0	-0.001	0.000			198.0	-0.004
24.0	-0.001	0.000			204.0	0.001
30.0	-0.002	0.003			210.0	0.000
36.0	-0.004	0.004			216.0	-0.002
42.0	-0.003	0.004			222.0	-0.005
48.0	-0.002	0.008			228.0	-0.009
54.0	-0.001	0.008			234.0	-0.008
60.0	0.000	0.009			240.0	-0.009
66.0	-0.002	0.010			246.0	-0.010
72.0	0.001	0.007			252.0	-0.011
78.0	0.003	0.010			258.0	-0.011
84.0	0.002	0.012			264.0	-0.011
90.0	-0.001	0.013			270.0	-0.011
96.0	-0.005	0.008			276.0	-0.013
102.0	-0.004	0.013			282.0	-0.014
108.0	0.000	0.012			288.0	-0.014
114.0	0.000	0.017			294.0	-0.012
120.0	0.000	0.006			300.0	-0.009
126.0	0.004	0.005			306.0	-0.007
132.0	-0.008	0.005			312.0	-0.004
138.0	-0.010	0.005			318.0	0.003
144.0	-0.008	0.005			324.0	0.008
150.0	-0.008	0.007			330.0	0.007
156.0	-0.006	0.006			336.0	0.000
162.0	-0.009	0.005			342.0	0.000
168.0	-0.011	0.003			348.0	-0.001
174.0	-0.009	0.005			354.0	0.000

RASCAL File Listing of the Task B Gun Velocity Vs. Time Prediction

3 m 2 1.0					
time (ms)	velocity (m/s)	position (m)	time (ms)	velocity (m/s)	position (m)
0.000	0.112555E-13	0.609600	4.200	1237.79	2.93991
0.100	0.112555E-13	0.609600	4.300	1266.17	3.06510
0.200	0.312483	0.609606	4.400	1297.75	3.19328
0.300	2.82988	0.609740	4.500	1333.62	3.32482
0.400	7.87869	0.610264	4.600	1369.42	3.45998
0.500	14.9248	0.611360	4.700	1402.89	3.59951
0.600	28.6949	0.613487	4.800	1435.10	3.74137
0.700	48.1299	0.617297	4.900	1465.40	3.88649
0.800	70.4943	0.623168	5.000	1494.47	4.03448
0.900	102.984	0.631768	5.100	1525.45	4.18546
1.000	143.647	0.644047	5.200	1559.18	4.33967
1.100	186.096	0.660539	5.300	1592.70	4.49728
1.200	227.957	0.681314	5.400	1624.26	4.65823
1.300	269.198	0.706171	5.500	1654.09	4.82210
1.400	309.773	0.735122	5.600	1682.25	4.98879
1.500	349.644	0.768100	5.700	1708.77	5.15825
1.600	388.775	0.805027	5.800	1733.76	5.33029
1.700	427.135	0.845829	5.900	1757.31	5.50477
1.800	464.702	0.890424	6.000	1779.49	5.68155
1.900	501.453	0.938733	6.100	1800.40	5.86049
2.000	537.359	0.990677	6.200	1820.12	6.04146
2.100	572.423	1.04616	6.300	1838.71	6.22435
2.200	606.617	1.10512	6.400	1856.26	6.40902
2.300	639.933	1.16745	6.500	1872.80	6.59542
2.400	672.375	1.23306	6.600	1888.39	6.78346
2.500	703.927	1.30188	6.700	1903.11	6.97303
2.600	734.604	1.37381	6.800	1917.01	7.16404
2.700	764.398	1.44877	6.900	1930.13	7.35641
2.800	793.313	1.52666	7.000	1942.53	7.55005
2.900	821.366	1.60740	7.100	1954.26	7.74490
3.000	848.558	1.69091	7.200	1965.35	7.94089
3.100	874.889	1.77713	7.300	1975.84	8.13797
3.200	900.310	1.86592	7.400	1985.77	8.33607
3.300	929.905	1.95739	7.500	1995.17	8.53513
3.400	965.535	2.05211	7.600	2004.07	8.73511
3.500	1004.87	2.15064	7.700	2012.51	8.93595
3.600	1042.65	2.25306	7.800	2020.51	9.13761
3.700	1078.89	2.35914	7.900	2028.09	9.34005
3.800	1113.60	2.46876	8.000	2035.28	9.54322
3.900	1146.82	2.58180	8.100	2042.11	9.74710
4.000	1178.60	2.69809			
4.100	1208.98	2.81749			

RASCAL File Listing of Task B Gun Description

```
1 m
Gun Description File of Task B Gun
0.0      5.0e7
1.3188   5.0e7
2.5e-05
675.0    0.559
0.148    0.273
0.298    0.0    0.0
0.0460   0.045
0.3048   0.4826
0.0      2.46e10 5342.2    2.46e10    5342.2
```

RASCAL File Listing of Task B Gun Barrel Description

```
1 E
UT-CEM Task B Barrel Description
0.0      9.0
155.0   9.0
354.0   9.0
```

RASCAL File Listing of SLEKE II Projectile Description

```
1 E
SLEKE II projectile
4.3e05   6.1e05
6
0.803    0.844
2.702    0.844
2.703    1.773
4.721    1.773
5.5322   1.1705
10.737   0.763
          0.95    12.096
4
10.737   0.763    0.325
11.571   1.263    0.773
11.696   1.775    1.023
12.496   1.775    1.4675
12.83    0.325    1.3      2.73
0.001
51.0e06   0.64
10.0e06   0.1
51.0e06   0.64
10.0e06   0.1
```

RASCAL File Listing of Task C Gun Description

```
1 m
Gun Description File of Task C Gun
0.0      5.0e7
1.3188   5.0e7
2.5e-05
675.0    0.559
0.148    0.273
0.298    0.0    0.0
0.0460   0.045
0.3048   0.4826
0.0      1.74e11(rails); 1.87e11(ins) 3792.2  1.47e11(rails); 1.87e11(ins) 3792.2
```

RASCAL File Listing of Task C Gun Barrel Description

```

1 E
Task C Barrel Description
0.0 12.7
155.0 12.7
280.0 12.7

```

RASCAL File Listing of Task C Gun Centerline Measurement

2	E	insulator	rail	insulator	rail
		v- +^	<- +>	v- +^	<- +>
axial				axial	
0.0		0.000	0.000	144.0	-0.004
4.0		0.001	0.007	148.0	-0.009
8.0		0.005	0.010	152.0	-0.014
12.0		0.005	0.022	156.0	-0.017
16.0		0.001	0.027	160.0	-0.019
20.0		0.001	0.036	164.0	-0.020
24.0		0.000	0.045	168.0	-0.021
28.0		-0.002	0.047	172.0	-0.021
32.0		-0.004	0.056	176.0	-0.019
36.0		-0.002	0.063	180.0	-0.004
40.0		-0.003	0.072	184.0	-0.019
44.0		-0.005	0.076	188.0	-0.021
48.0		-0.004	0.084	192.0	-0.022
52.0		0.000	0.089	196.0	-0.024
56.0		0.003	0.096	200.0	-0.024
60.0		0.000	0.100	204.0	-0.024
64.0		-0.003	0.104	208.0	-0.024
68.0		-0.006	0.106	212.0	-0.027
72.0		-0.014	0.113	216.0	-0.029
76.0		-0.010	0.118	220.0	-0.030
80.0		-0.006	0.125	224.0	-0.033
84.0		-0.002	0.135	228.0	-0.037
88.0		-0.002	0.146	232.0	-0.039
92.0		-0.005	0.154	236.0	-0.040
96.0		-0.009	0.160	240.0	-0.045
100.0		-0.015	0.164	244.0	-0.048
104.0		-0.022	0.166	248.0	-0.047
108.0		-0.023	0.165	252.0	-0.042
112.0		-0.016	0.169	256.0	-0.039
116.0		-0.010	0.171	260.0	-0.040
120.0		-0.005	0.171	264.0	-0.036
124.0		-0.003	0.171	268.0	-0.033
128.0		0.001	0.174	272.0	-0.027
132.0		0.003	0.174	276.0	-0.015
136.0		0.000	0.179	280.0	0.000
140.0		-0.001	0.180		0.000

RASCAL File Listing of Task C Gun Velocity Vs. Time Projection

2 m 2 1.0	time	velocity	time	velocity
	(ms)	(m/s)		(ms)
	0.000	0.0	4.6175	910.0
	0.098245	0.0	4.7157	918.0
	0.196489	1.0	4.8140	926.0
	0.294734	5.0	4.9122	933.0
	0.392978	12.0	5.0105	940.0
	0.491223	20.0	5.1087	947.0
	0.589468	32.0	5.2070	953.0
	0.687713	47.0	5.3052	959.0
	0.785957	68.0	5.4035	964.0
	0.884202	92.0	5.5017	970.0
	0.982446	120.0	5.5999	975.0
	1.0807	149.0	5.6982	980.0
	1.1789	181.0	5.7964	985.0
	1.2772	216.0	5.8947	989.0
	1.3754	239.0	5.9929	993.0
	1.4737	280.0	6.0911	997.0
	1.5719	304.0	6.1894	1001.0
	1.6702	344.0	6.2977	1005.0
	1.7684	382.0	6.3859	1008.0
	1.8666	418.0	6.4841	1012.0
	1.9649	451.0	6.5824	1015.0
	2.0631	483.0	6.6806	1018.0
	2.1614	512.0	6.7789	1021.0
	2.2596	540.0	6.8771	1024.0
	2.3579	559.0	6.9754	1026.0
	2.4561	584.0	7.0736	1029.0
	2.5544	607.0	7.1719	1031.0
	2.6526	630.0	7.2701	1033.0
	2.7509	651.0	7.3684	1036.0
	2.8491	672.0	7.4666	1038.0
	2.9473	692.0	7.5648	1040.0
	3.0456	710.0	7.6631	1042.0
	3.1438	728.0	7.7613	1043.0
	3.2421	745.0	7.8596	1045.0
	3.3403	761.0	7.9578	1047.0
	3.4386	776.0	8.0561	1048.0
	3.5368	790.0	8.1543	1050.0
	3.6351	804.0	8.2526	1051.0
	3.7333	817.0	8.3508	1053.0
	3.8315	830.0	8.4490	1054.0
	3.9298	842.0	8.5473	1055.0
	4.0280	853.0	8.6455	1056.0
	4.1263	864.0	8.7438	1057.0
	4.2245	874.0	8.8420	1058.0
	4.3228	884.0	8.9403	1059.0
	4.4210	893.0	9.0385	1060.0
	4.5193	902.0	9.1368	1061.0
			9.2350	1062.0

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APPENDIX B:
TRANSVERSE ACCELERATION PLOTS FOR TASK B GUN

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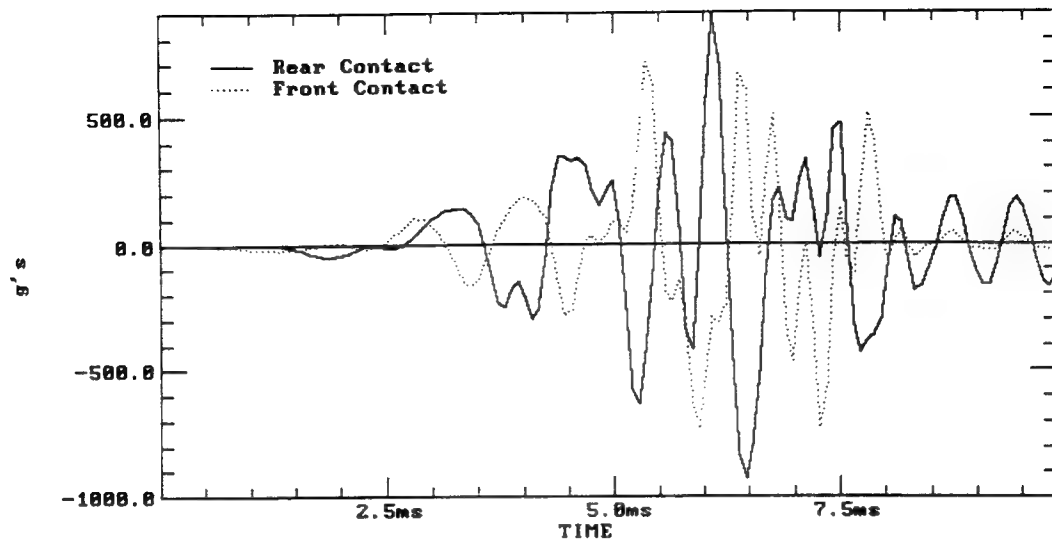


Figure B-1. Case 1 transverse acceleration from Task B gun - rail centerline.

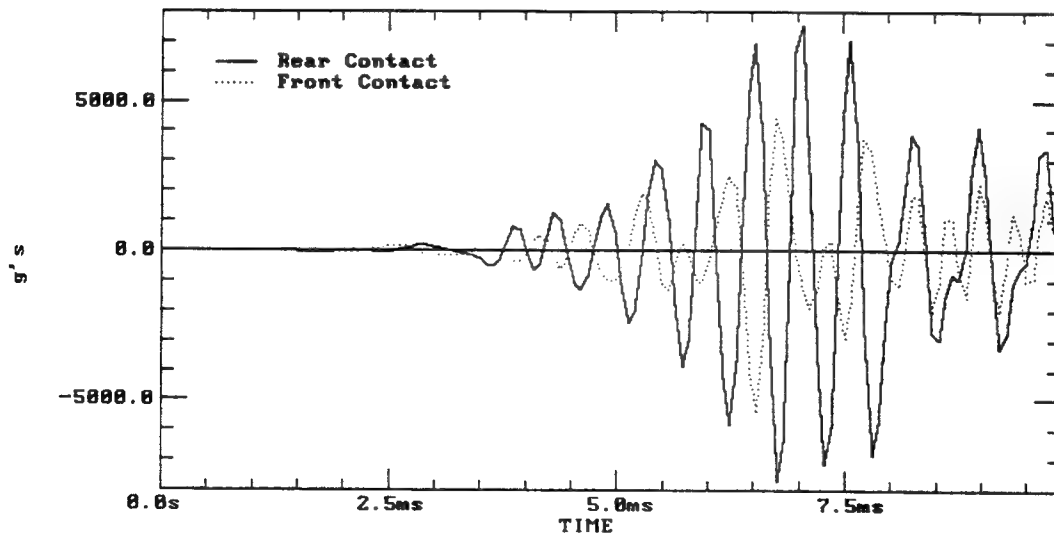


Figure B-2. Case 2 transverse acceleration from Task B gun - rail centerline.

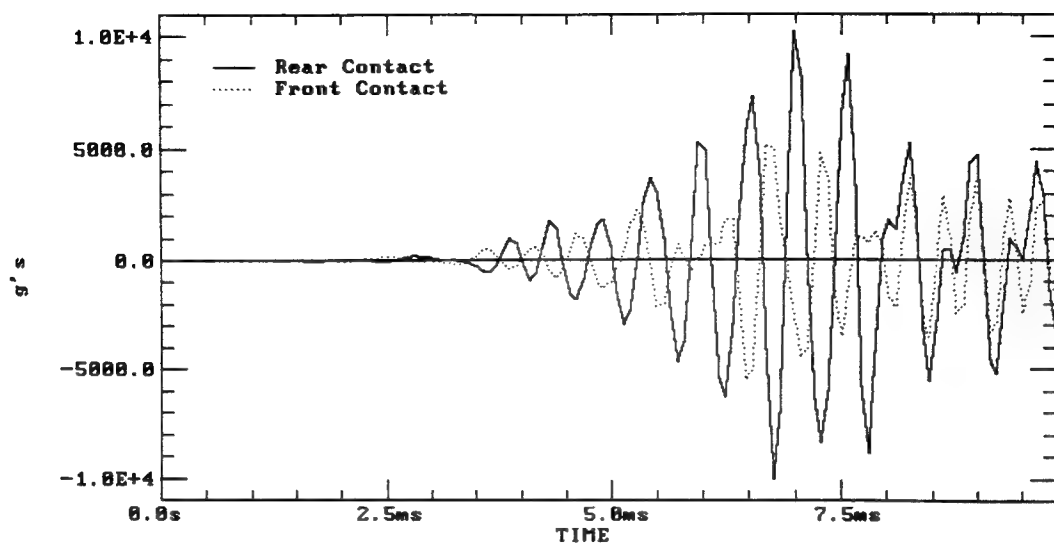


Figure B-3. Case 3 transverse acceleration from Task B gun - rail centerline.

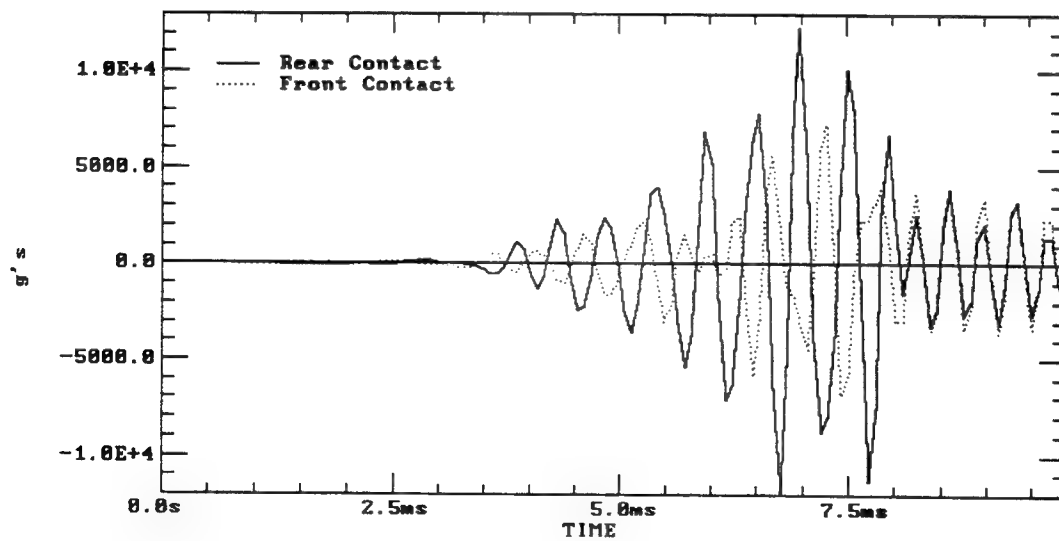


Figure B-4. Case 4 transverse acceleration from Task B gun - rail centerline.

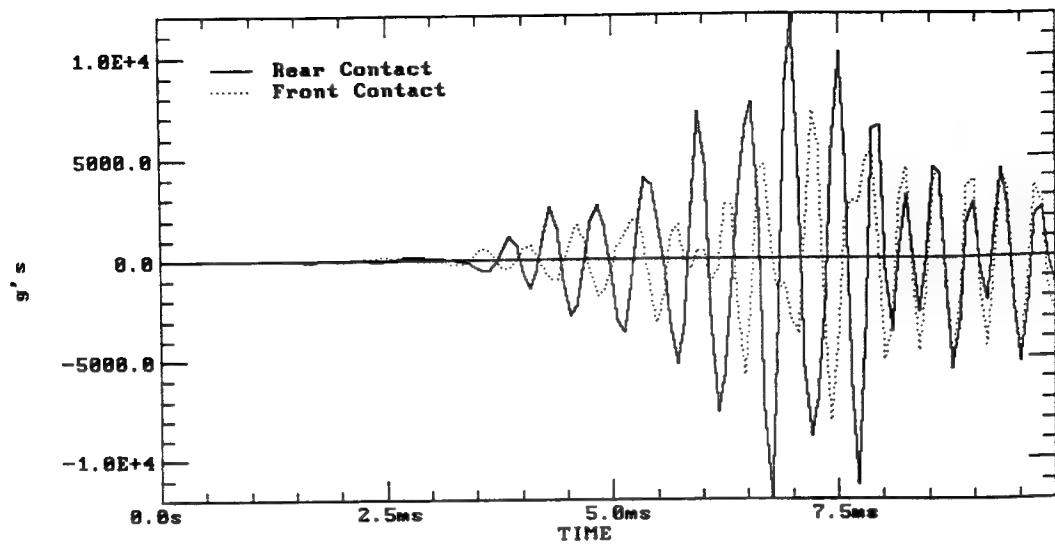


Figure B-5. Case 5 transverse acceleration from Task B gun - rail centerline.

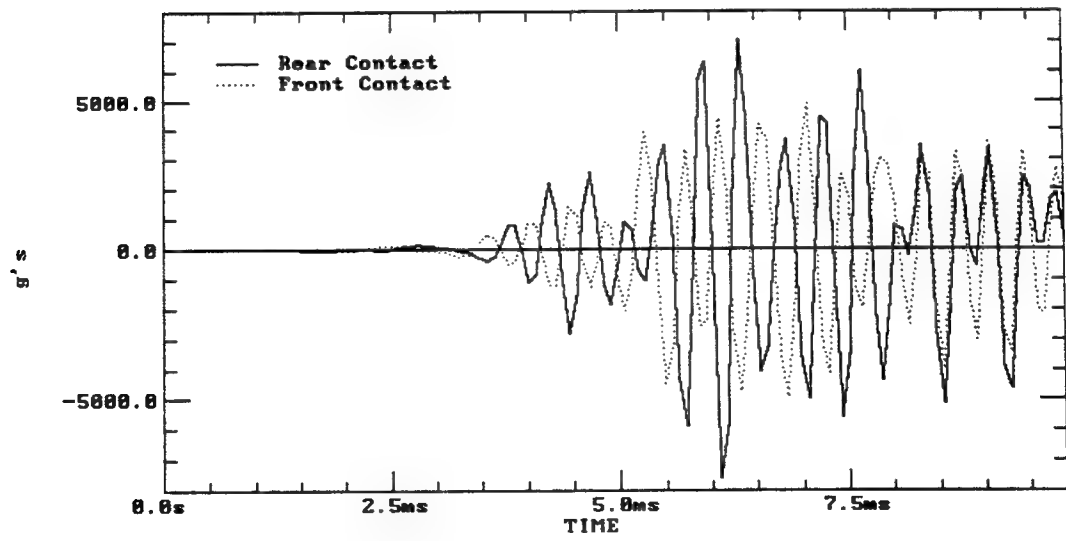


Figure B-6. Case 6 transverse acceleration from Task B gun - rail centerline.

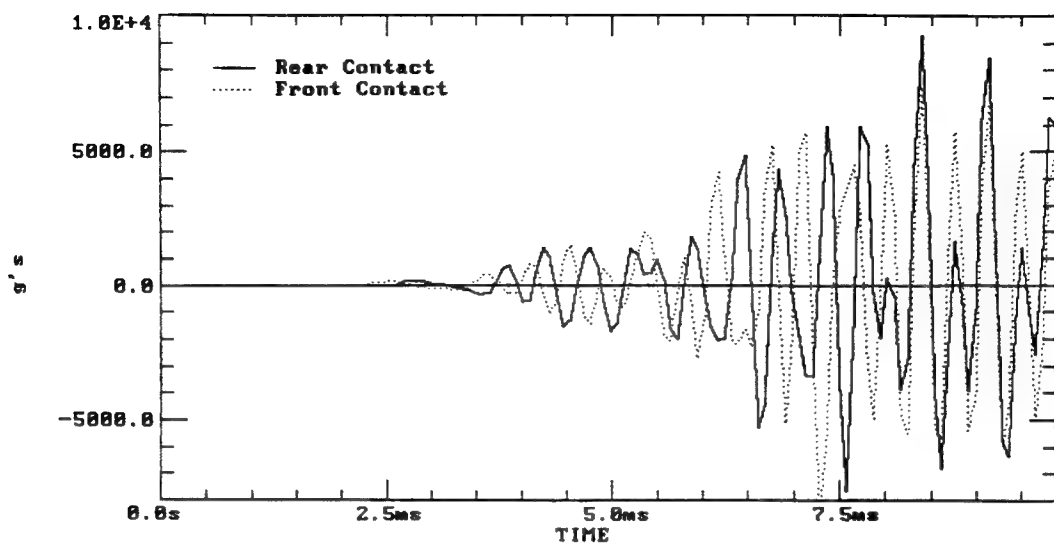


Figure B-7. Case 7 transverse acceleration from Task B gun - rail centerline.

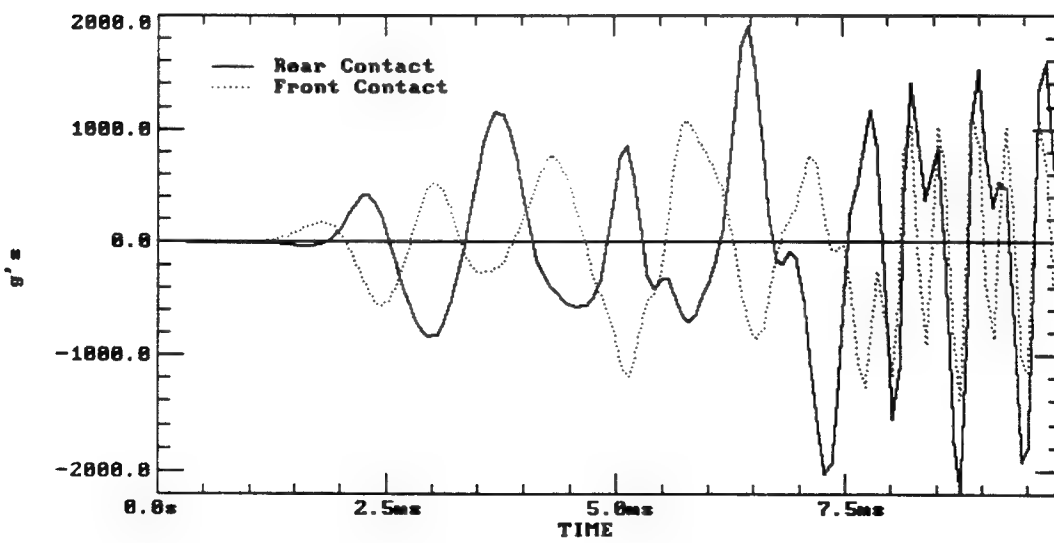


Figure B-8. Case 1 transverse acceleration from Task B gun insulator centerline.

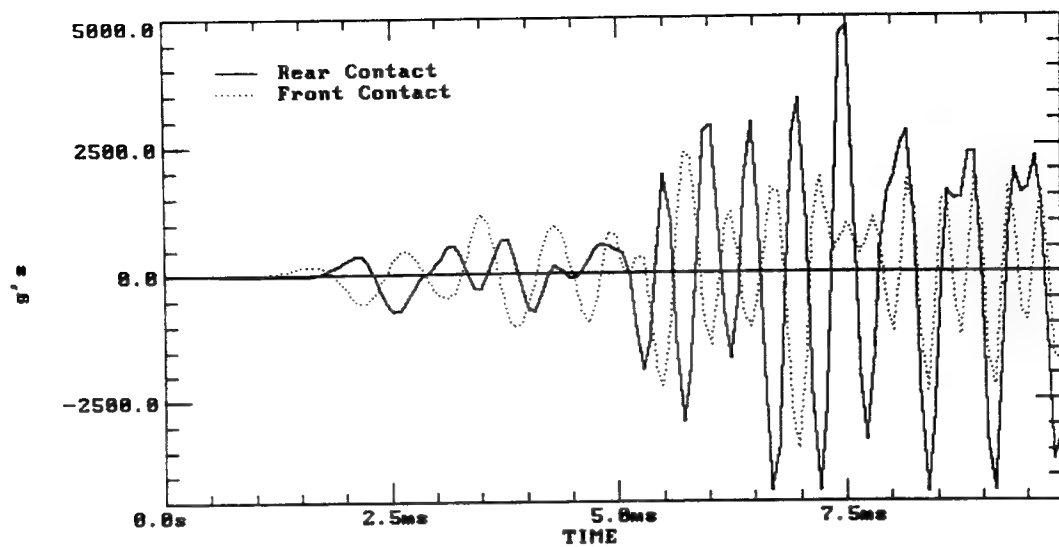


Figure B-9. Case 2 transverse acceleration from Task B gun insulator centerline.

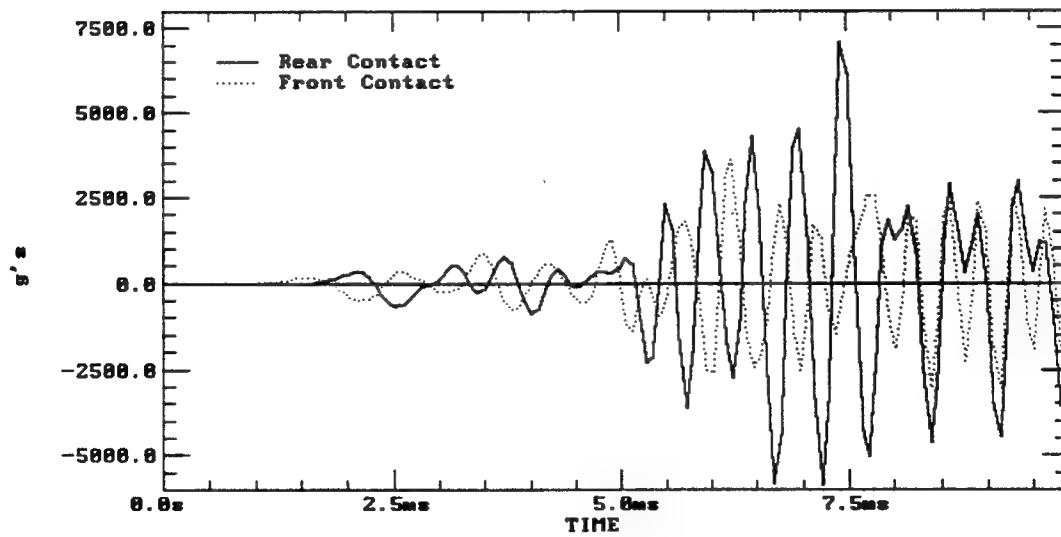


Figure B-10. Case 3 transverse acceleration from Task B gun insulator centerline.

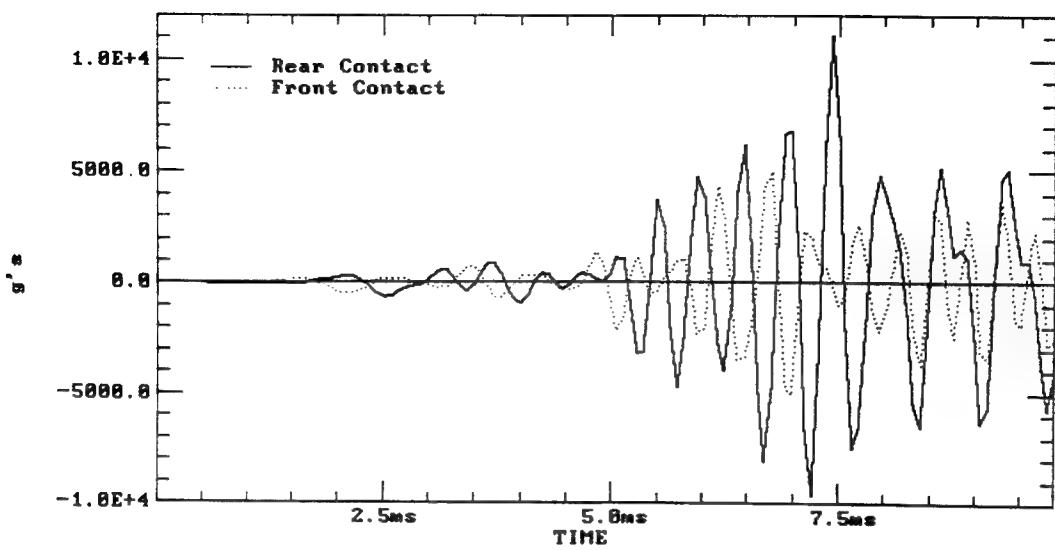


Figure B-11. Case 4 transverse acceleration from Task B gun insulator centerline.

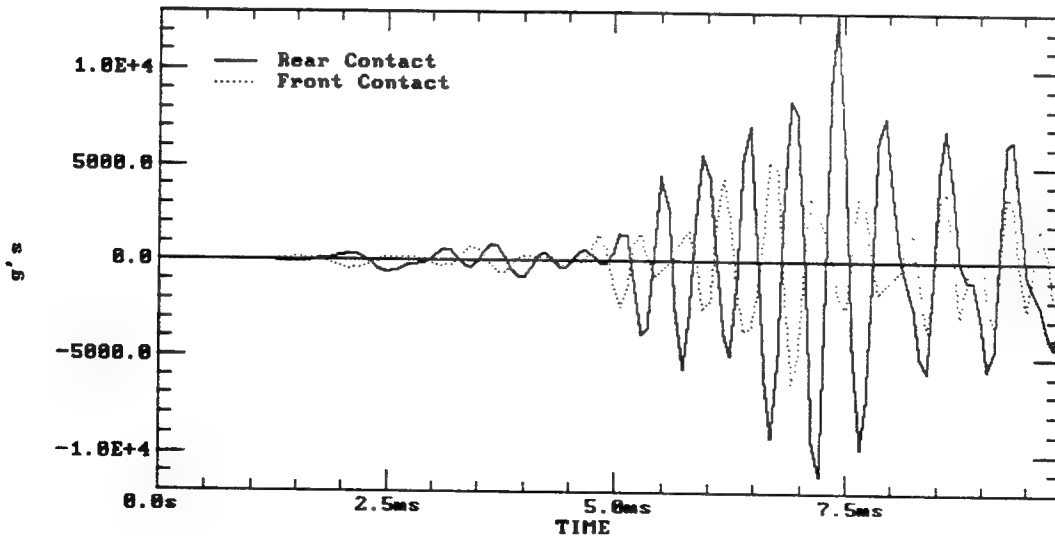


Figure B-12. Case 5 transverse acceleration from Task B gun insulator centerline.

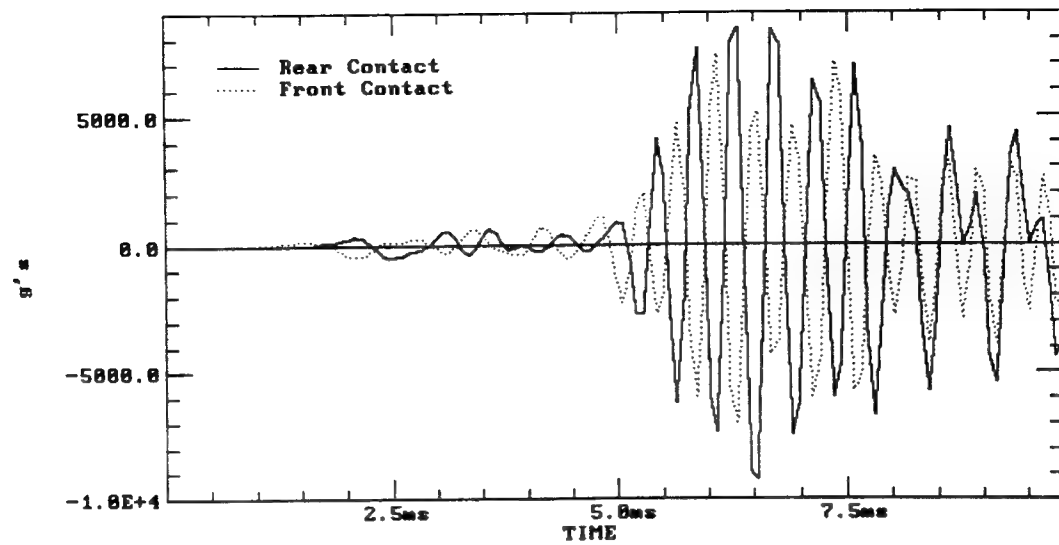


Figure B-13. Case 6 transverse acceleration from Task B gun insulator centerline.

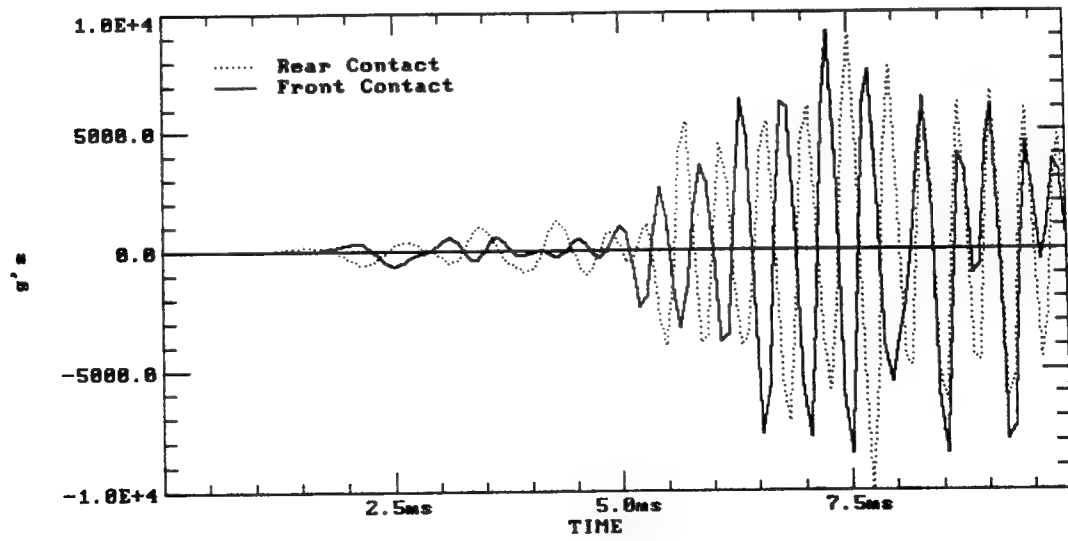


Figure B-14. Case 7 transverse acceleration from Task B gun insulator centerline.

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APPENDIX C:
ANGULAR ACCELERATION PLOTS FOR TASK B GUN

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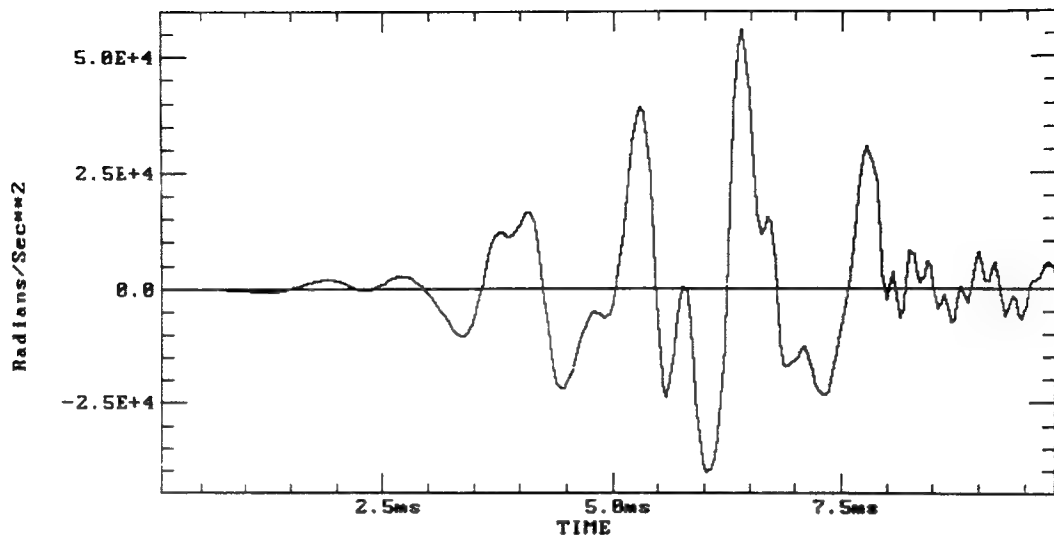


Figure C-1. Case 1 angular acceleration from Task B gun - rail centerline.

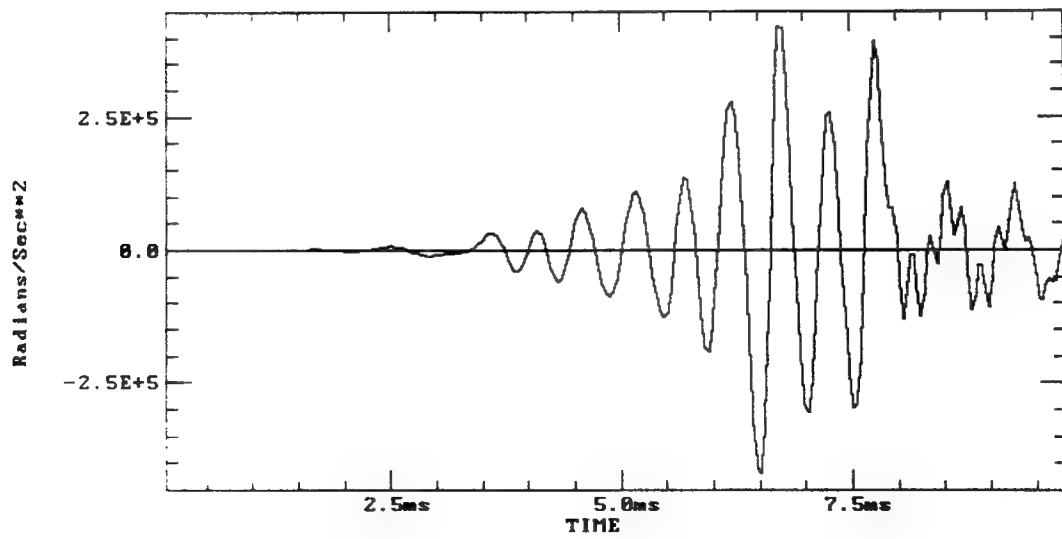


Figure C-2. Case 2 angular acceleration from Task B gun - rail centerline.

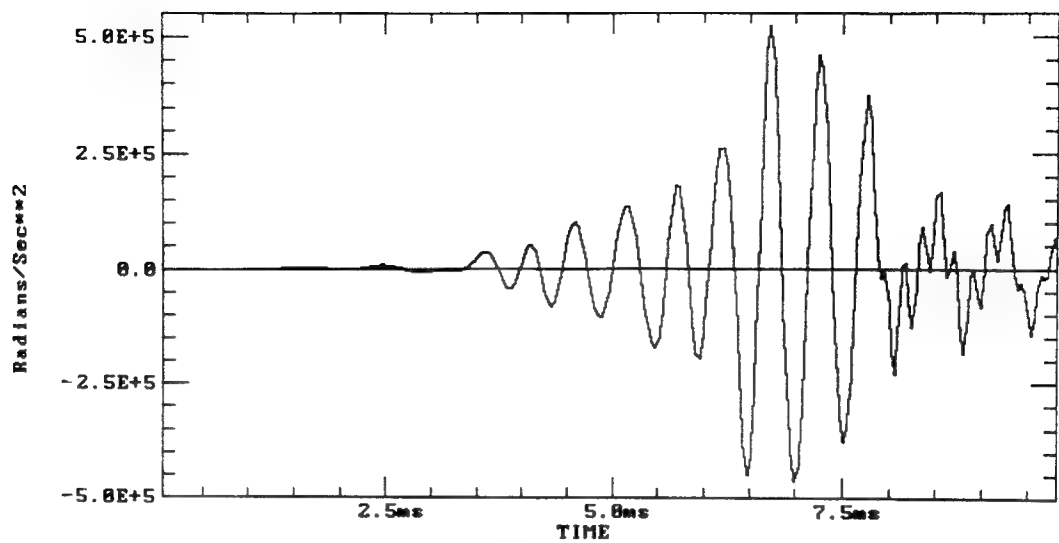


Figure C-3. Case 3 angular acceleration from Task B gun - rail centerline.

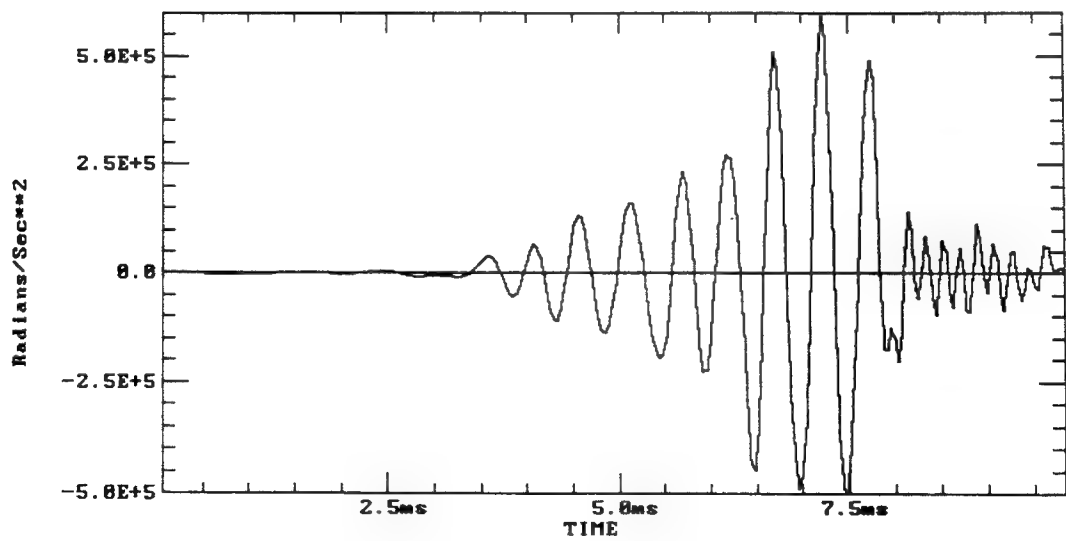


Figure C-4. Case 4 angular acceleration from Task B gun - rail centerline.

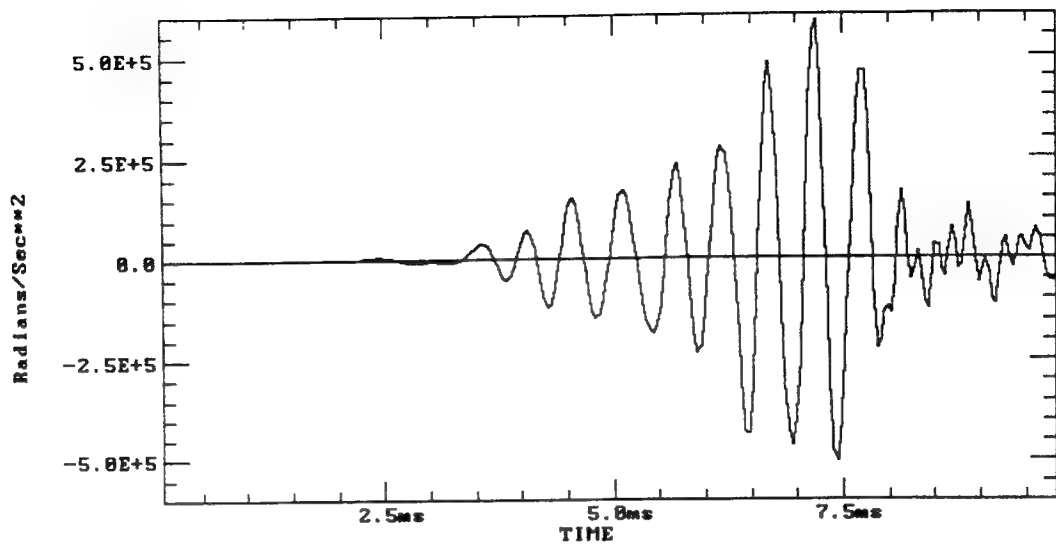


Figure C-5. Case 5 angular acceleration from Task B gun - rail centerline.

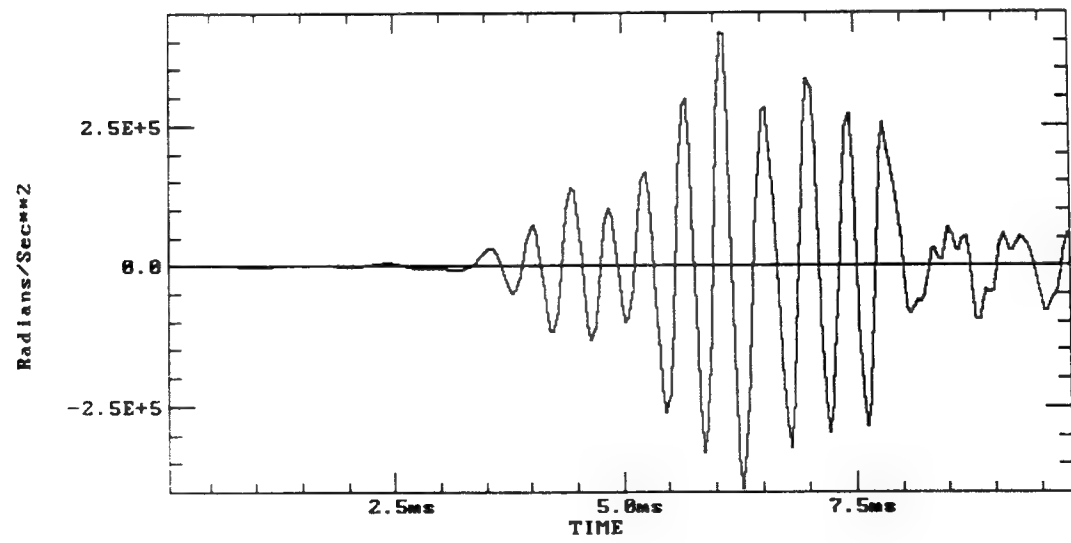


Figure C-6. Case 6 angular acceleration from Task B gun - rail centerline.

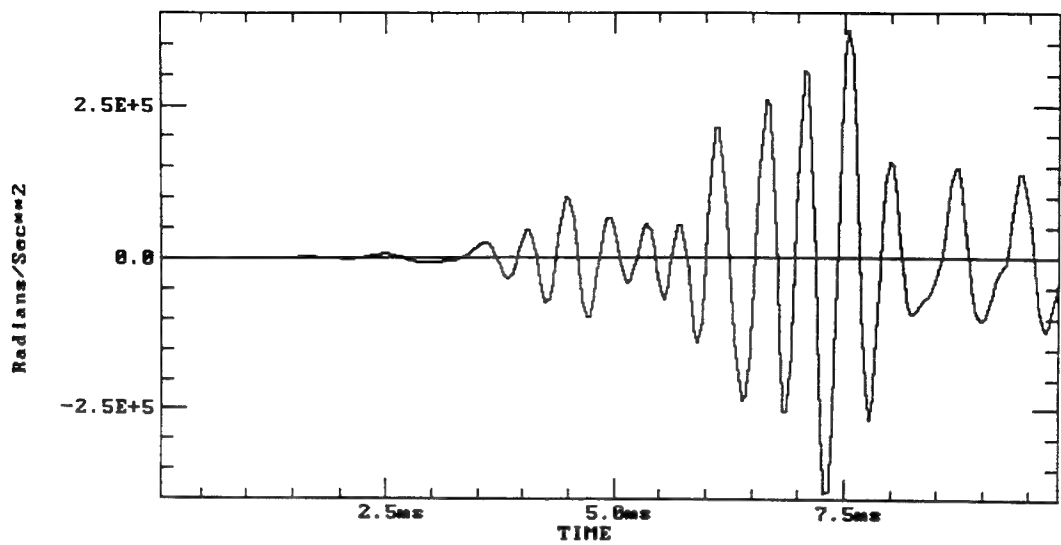


Figure C-7. Case 7 angular acceleration from Task B gun - rail centerline.

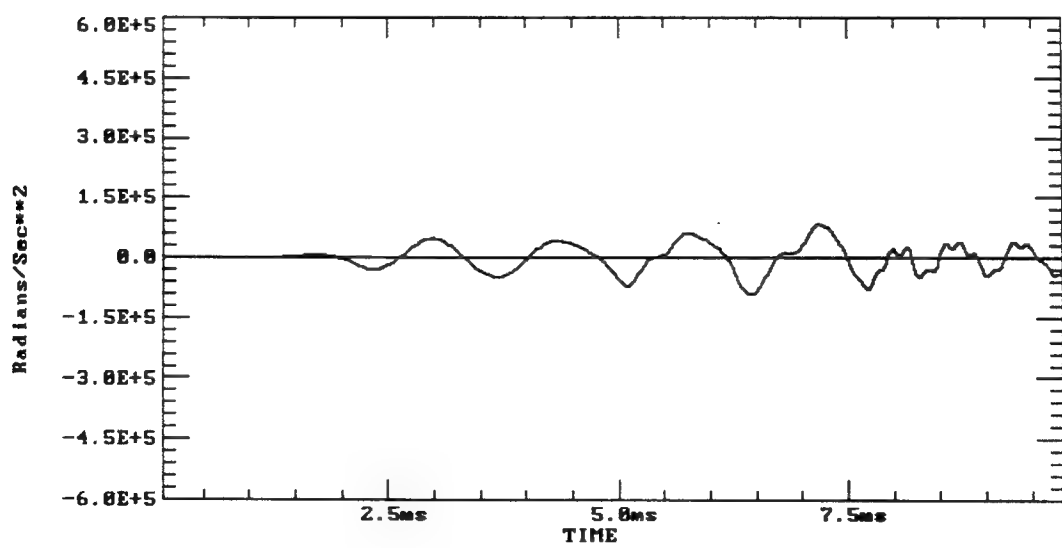


Figure C-8. Case 1 angular acceleration from Task B gun insulator centerline.

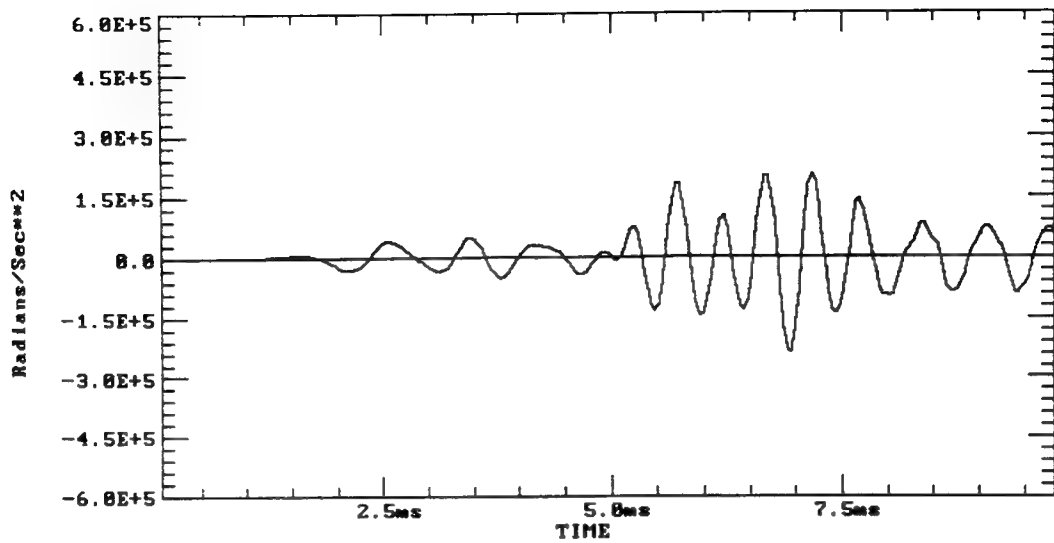


Figure C-9. Case 2 angular acceleration from Task B gun insulator centerline.

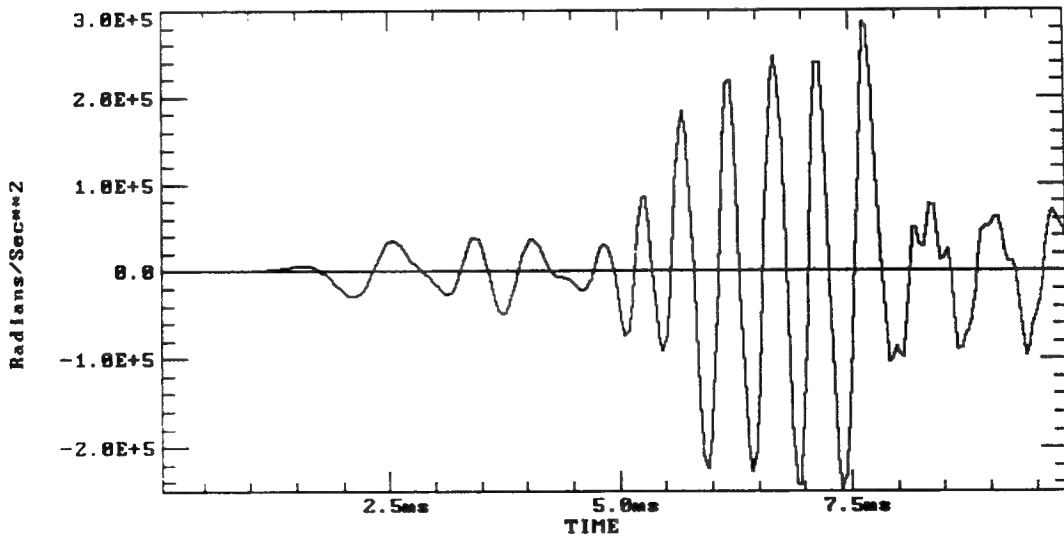


Figure C-10. Case 3 angular acceleration from Task B gun insulator centerline.

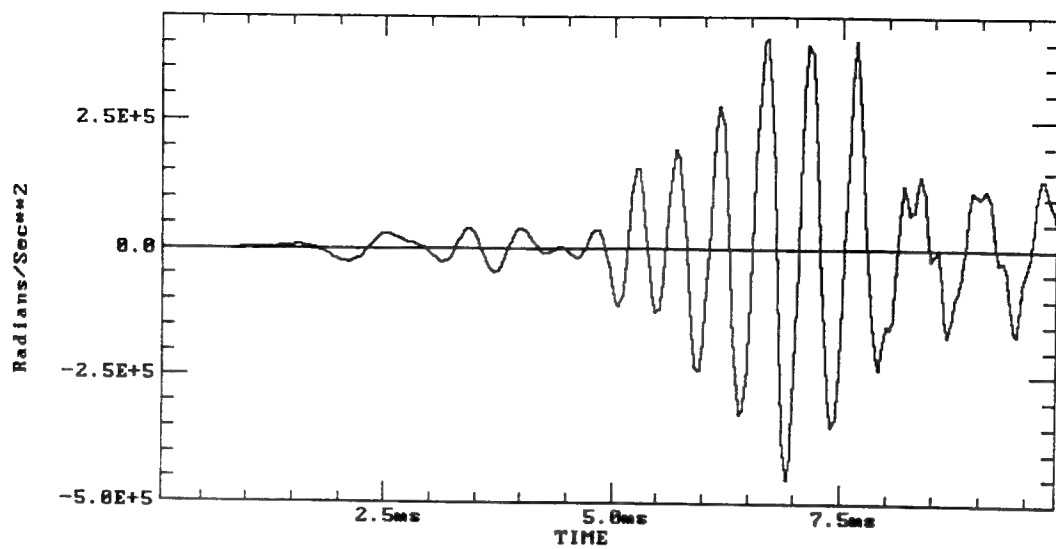


Figure C-11. Case 4 angular acceleration from Task B gun insulator centerline.

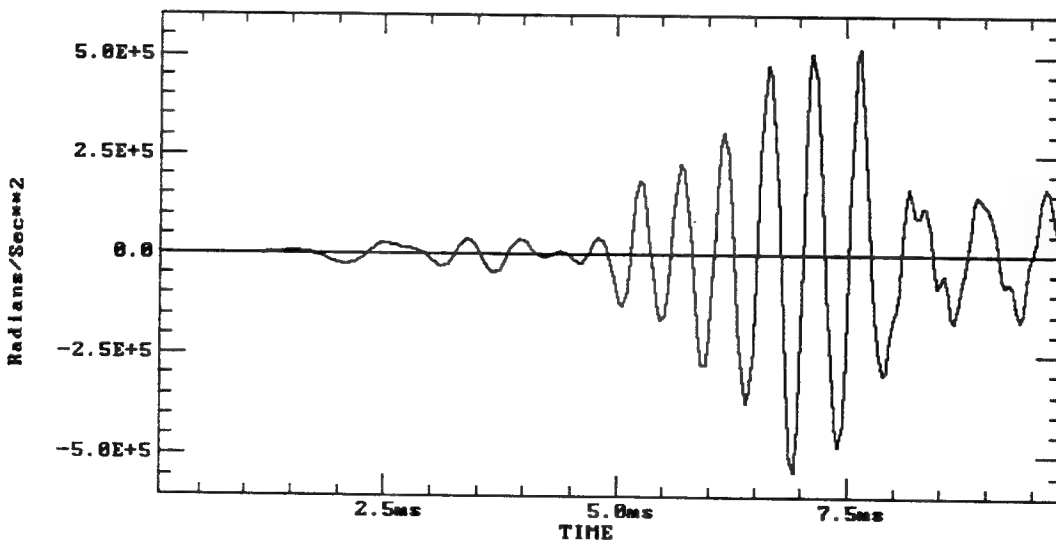


Figure C-12. Case 5 angular acceleration from Task B gun insulator centerline.

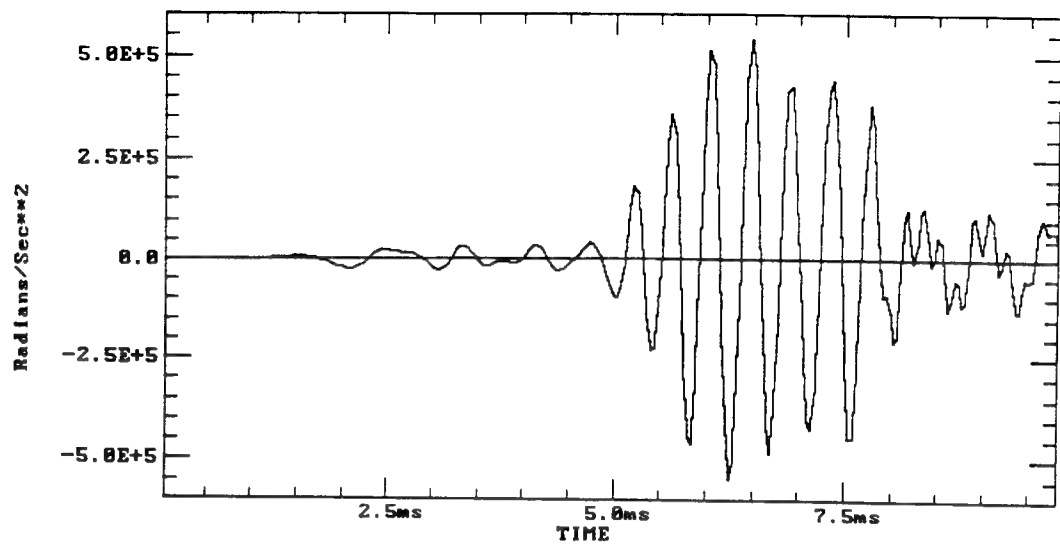


Figure C-13. Case 6 angular acceleration from Task B gun insulator centerline.

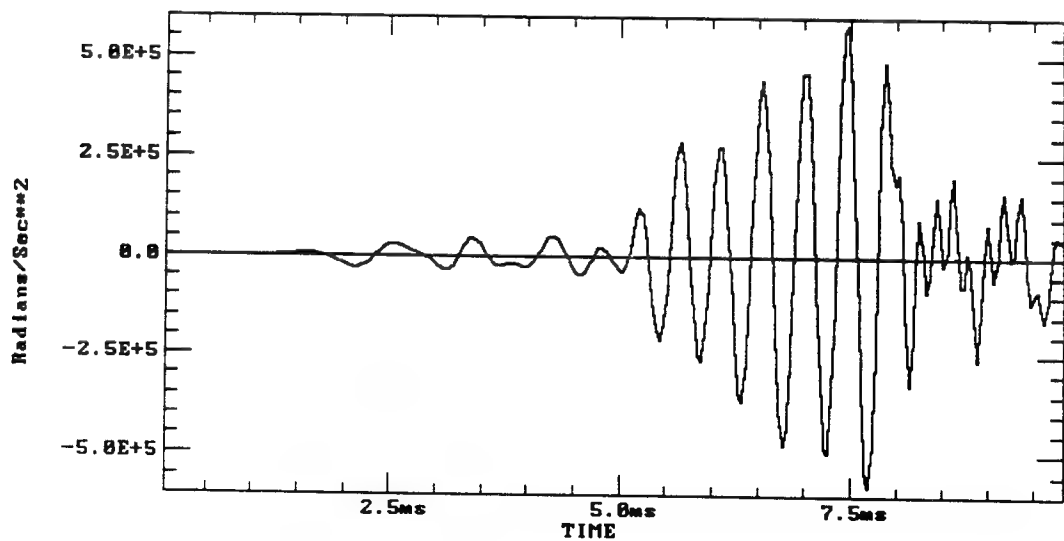


Figure C-14. Case 7 angular acceleration from Task B gun insulator centerline.

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APPENDIX D:
TRANSVERSE ACCELERATION PLOTS FOR TASK C GUN

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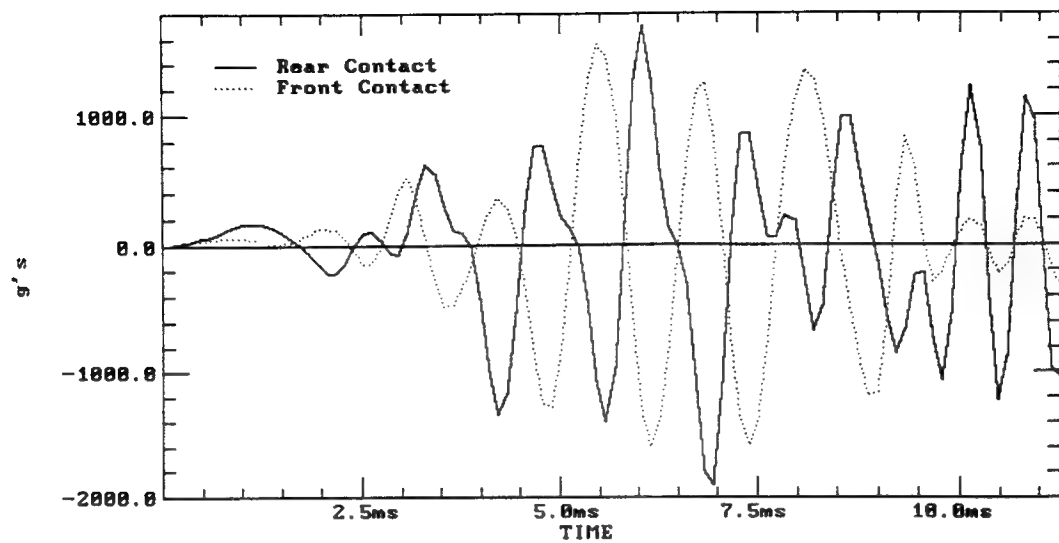


Figure D-1. Case 1 transverse acceleration from Task C gun - rail centerline.

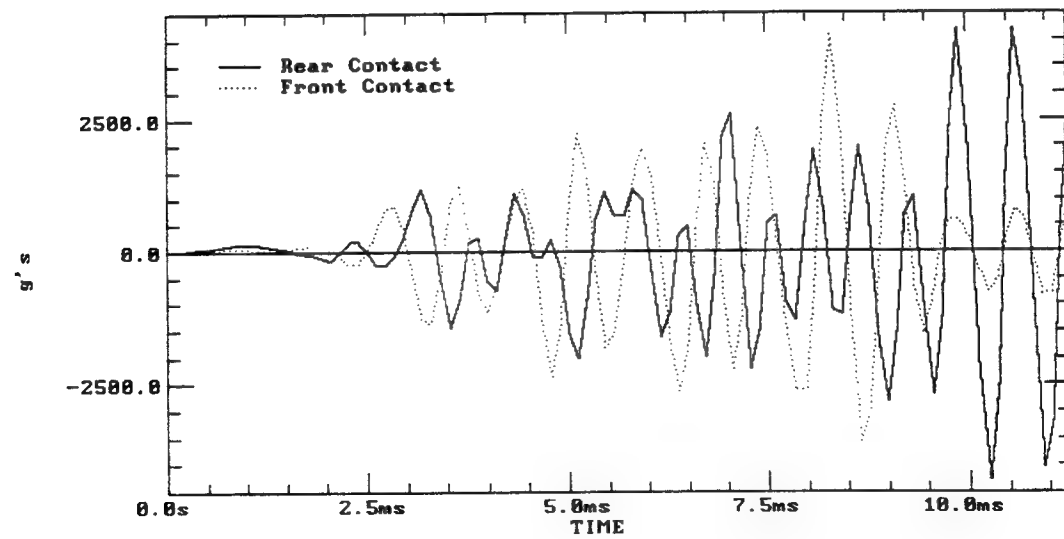


Figure D-2. Case 2 transverse acceleration from Task C gun - rail centerline.

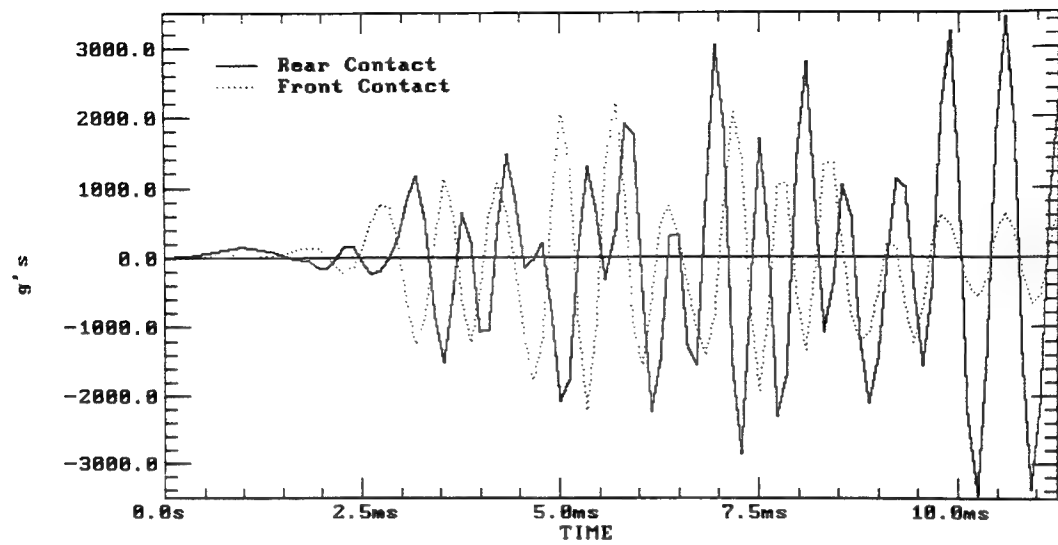


Figure D-3. Case 3 transverse acceleration from Task C gun - rail centerline.

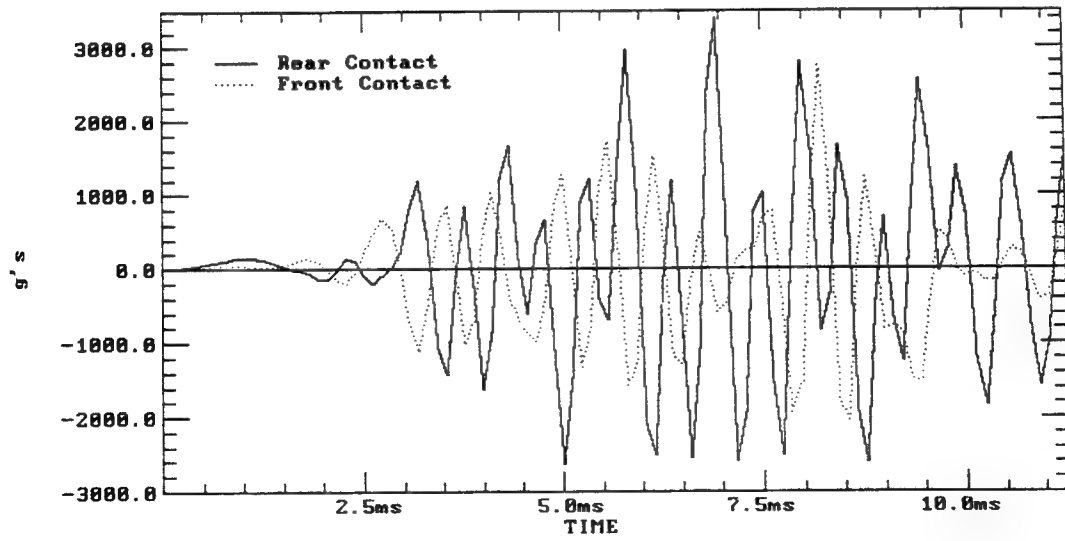


Figure D-4. Case 4 transverse acceleration from Task C gun - rail centerline.

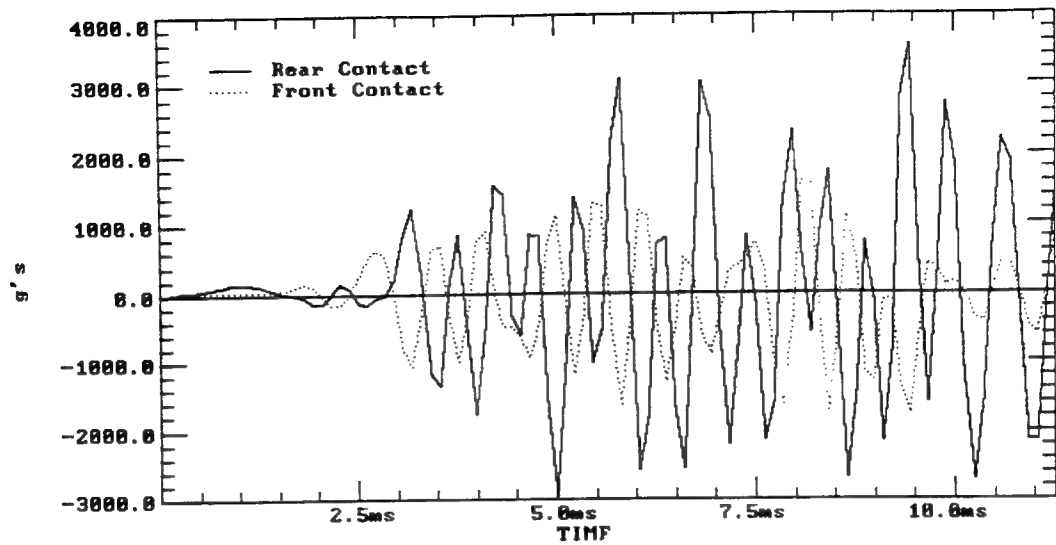


Figure D-5. Case 5 transverse acceleration from Task C gun - rail centerline.

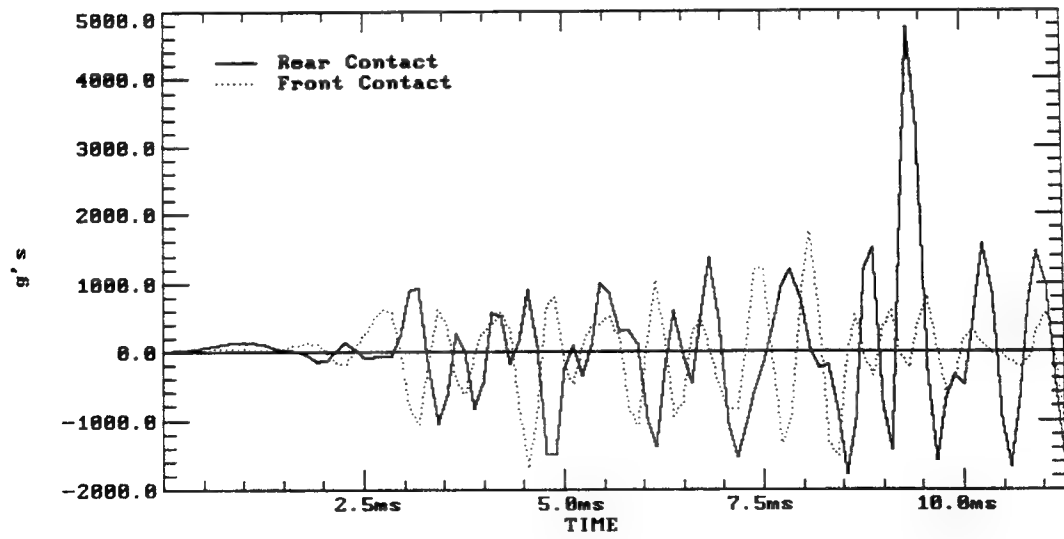


Figure D-6. Case 6 transverse acceleration from Task C gun - rail centerline.

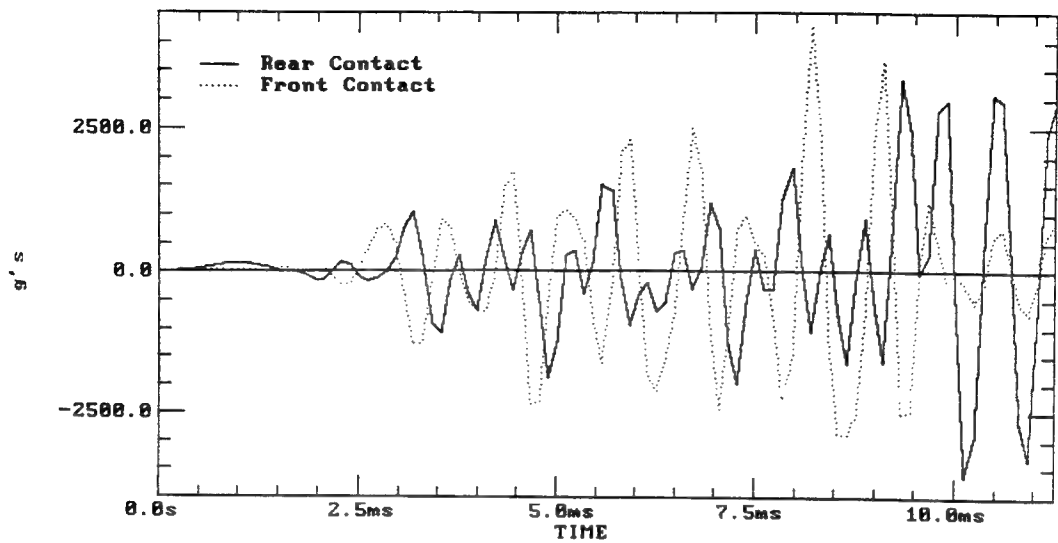


Figure D-7. Case 7 transverse acceleration from Task C gun - rail centerline.

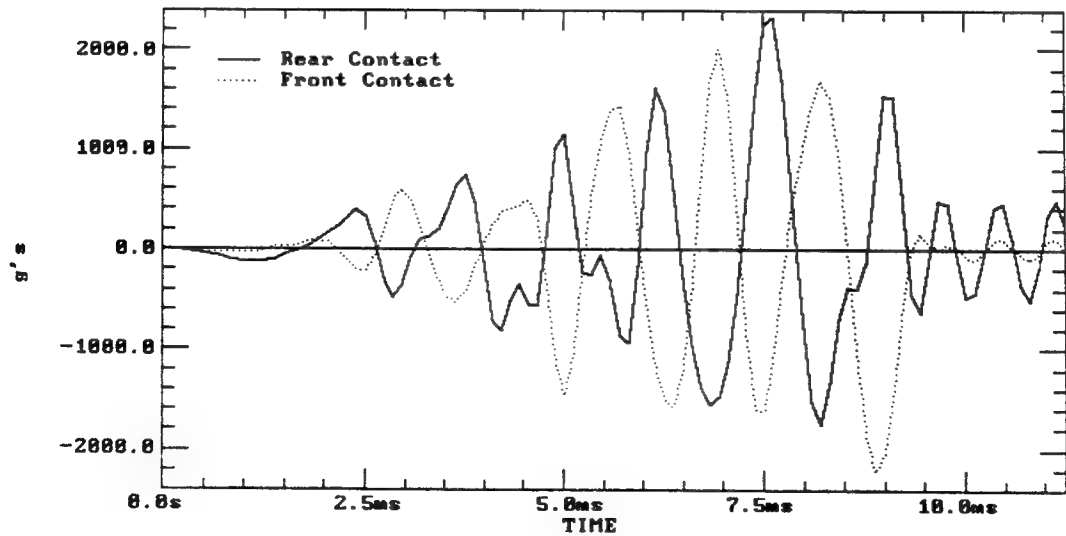


Figure D-8. Case 1 transverse acceleration from Task C gun insulator centerline.

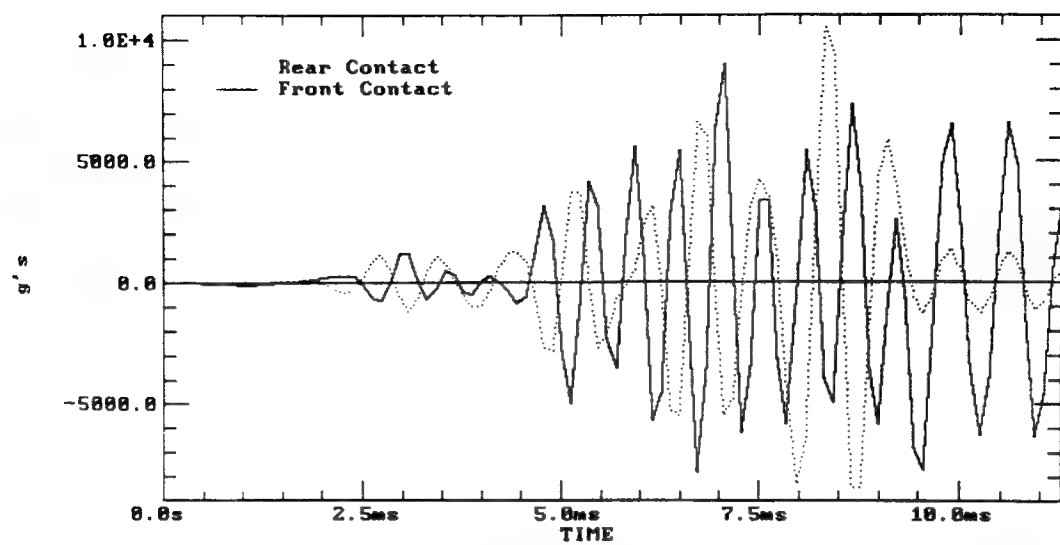


Figure D-9. Case 2 transverse acceleration from Task C gun insulator centerline.

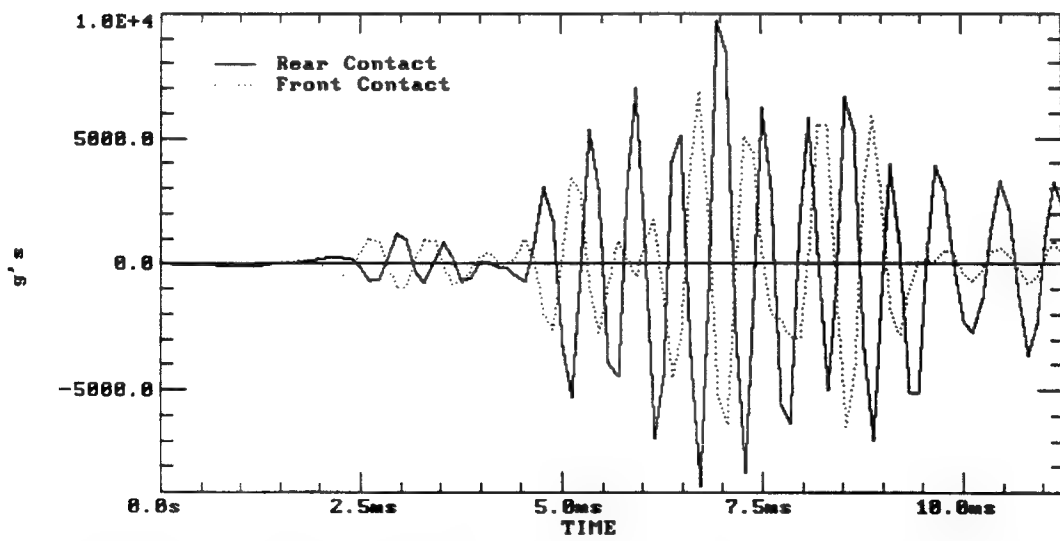


Figure D-10. Case 3 transverse acceleration from Task C gun insulator centerline.

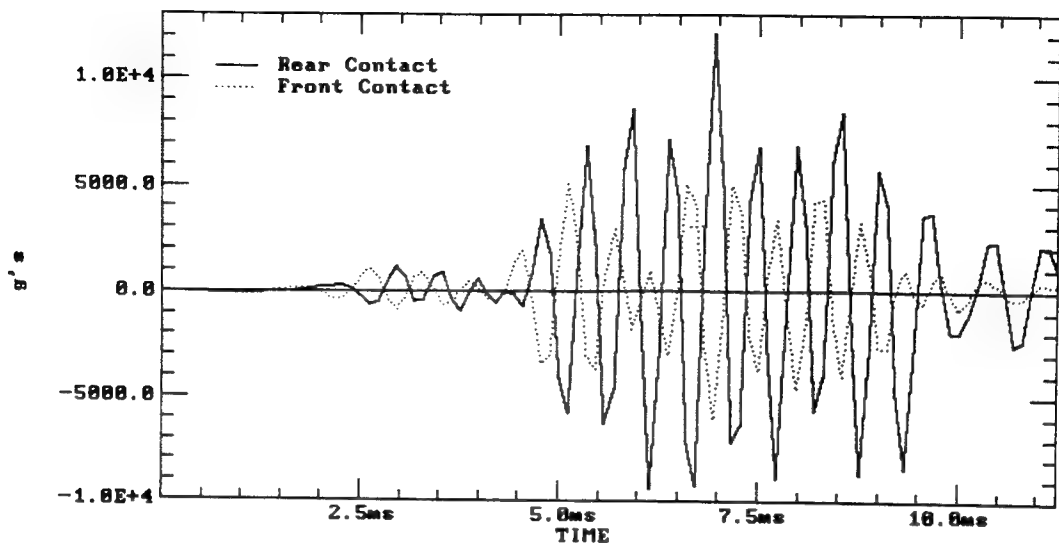


Figure D-11. Case 4 transverse acceleration from Task C gun insulator centerline.

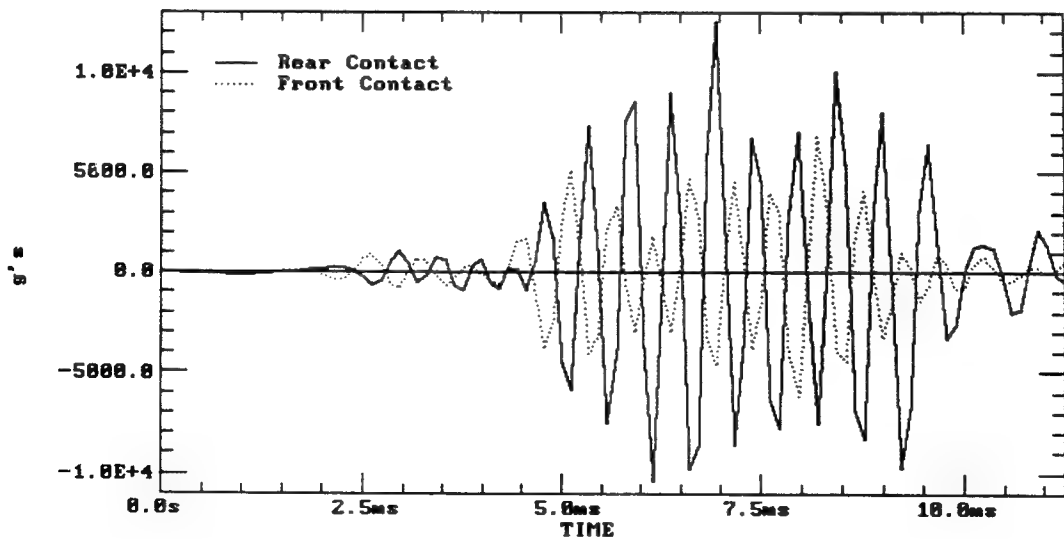


Figure D-12. Case 5 transverse acceleration from Task C gun insulator centerline.

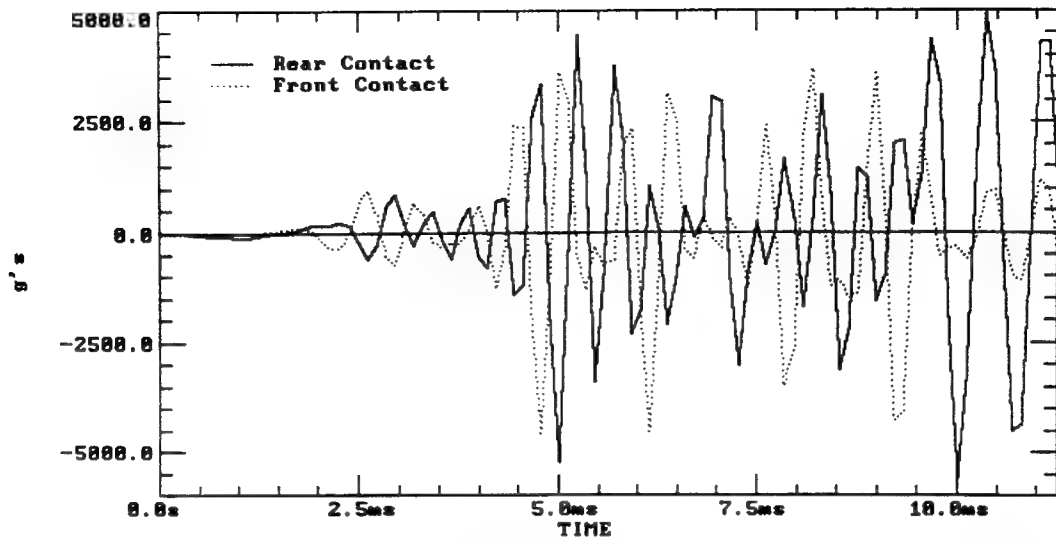


Figure D-13. Case 6 transverse acceleration from Task C gun insulator centerline.

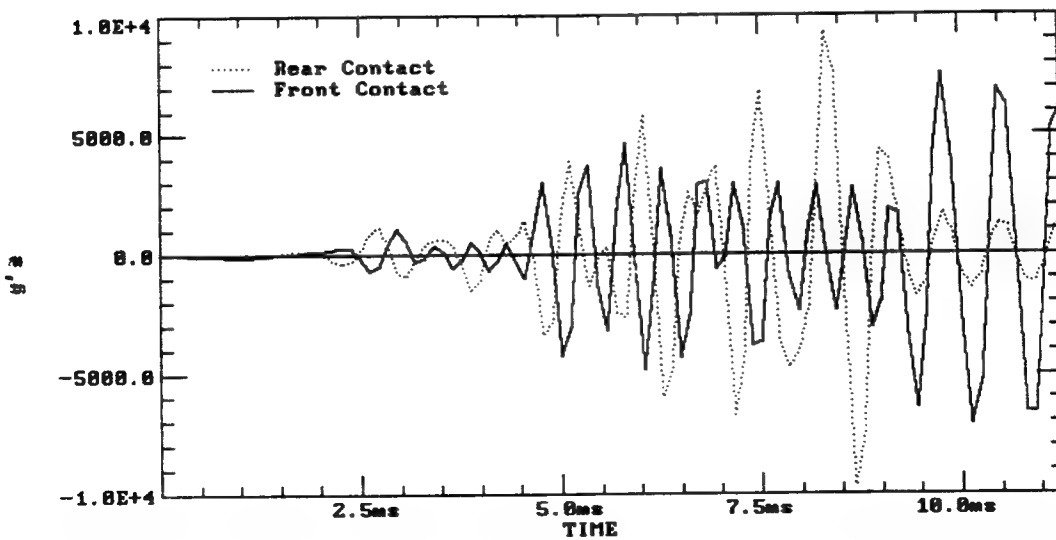


Figure D-14. Case 7 transverse acceleration from Task C gun insulator centerline.

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APPENDIX E:
ANGULAR ACCELERATION PLOTS FOR TASK C GUN

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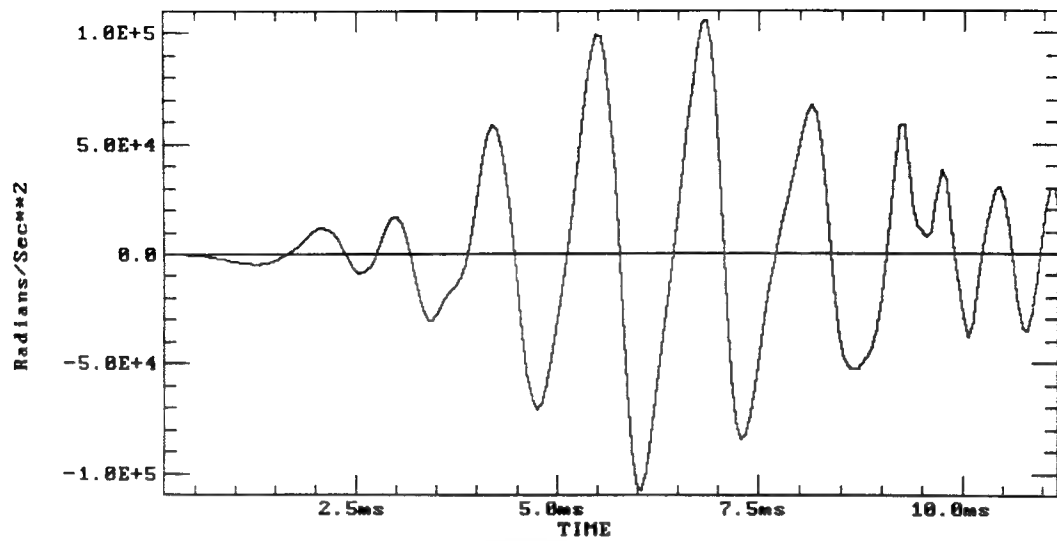


Figure E-1. Case 1 angular acceleration from Task C gun - rail centerline.

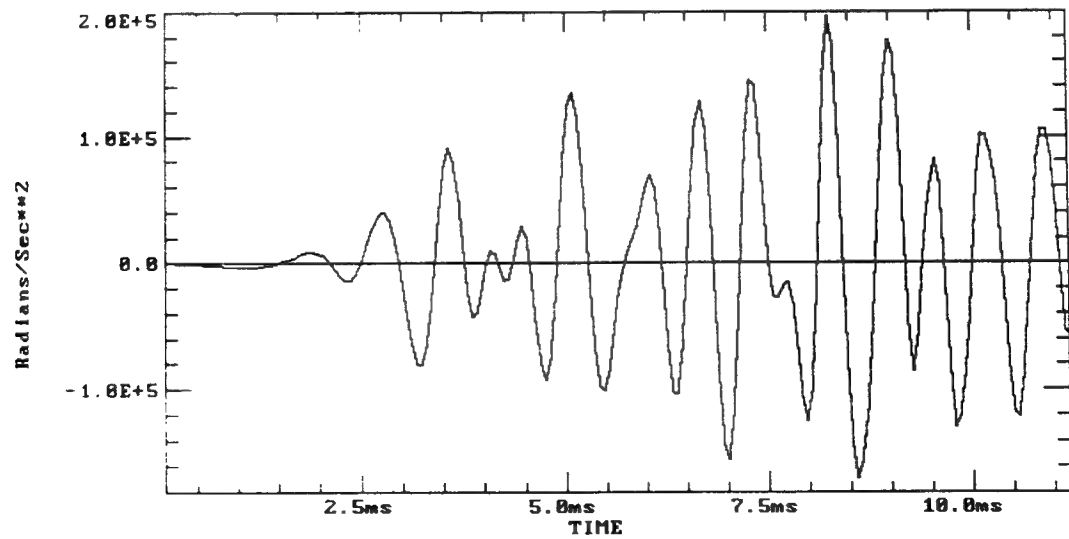


Figure E-2. Case 2 angular acceleration from Task C gun - rail centerline.

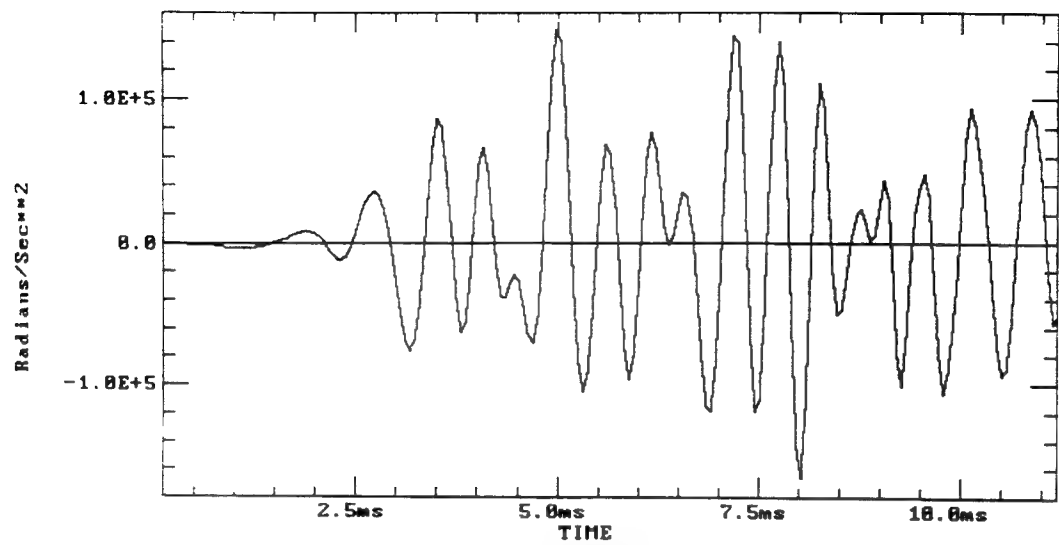


Figure E-3. Case 3 angular acceleration from Task C gun - rail centerline.

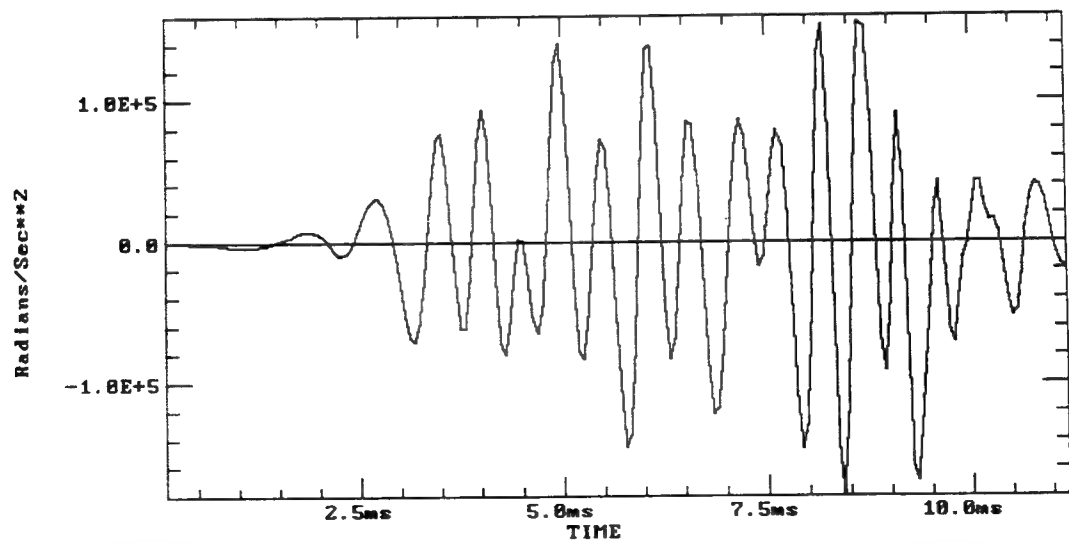


Figure E-4. Case 4 angular acceleration from Task C gun - rail centerline.

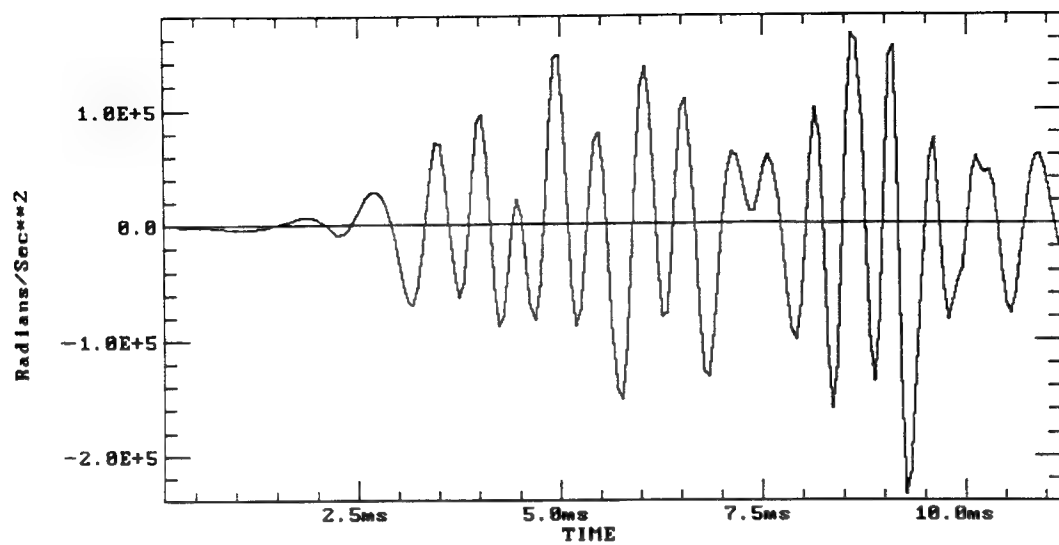


Figure E-5. Case 5 angular acceleration from Task C gun - rail centerline.

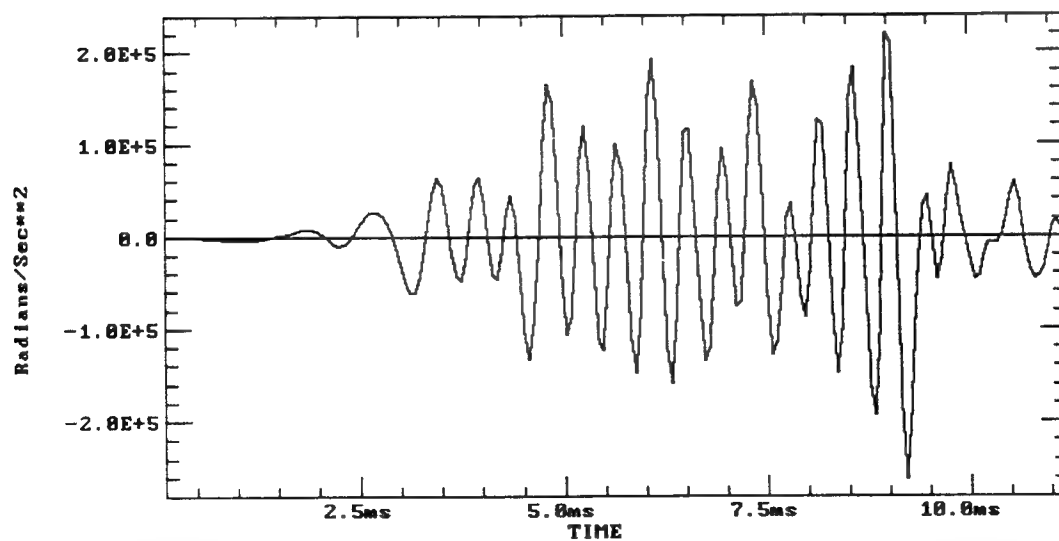


Figure E-6. Case 6 angular acceleration from Task C gun - rail centerline.

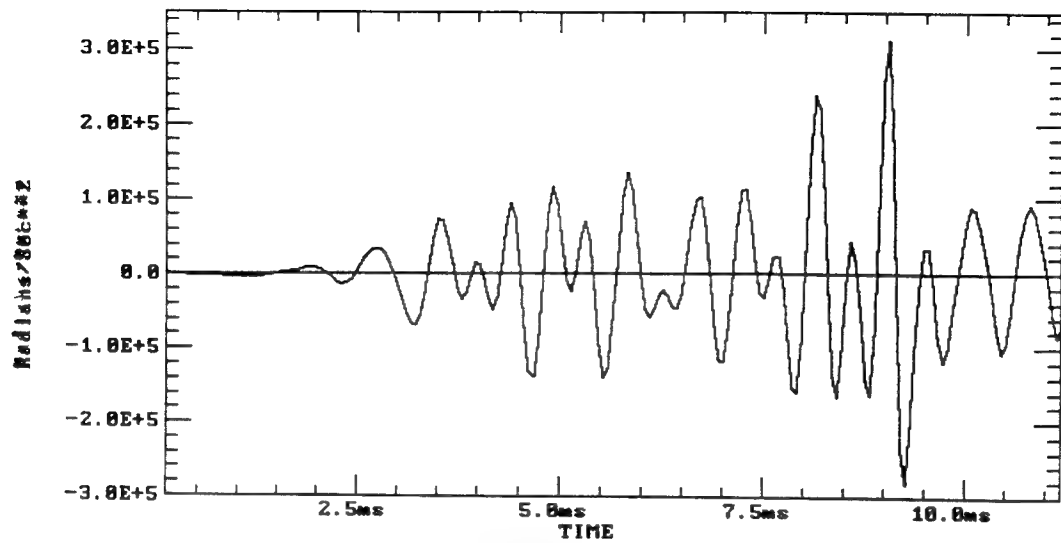


Figure E-7. Case 7 angular acceleration from Task C gun - rail centerline.

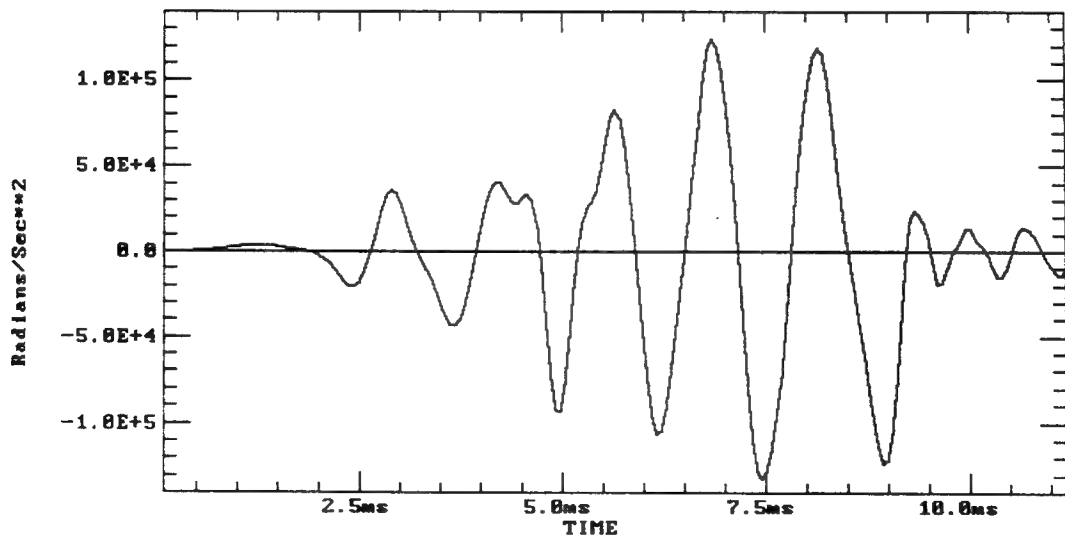


Figure E-8. Case 1 angular acceleration from Task C gun insulator centerline.

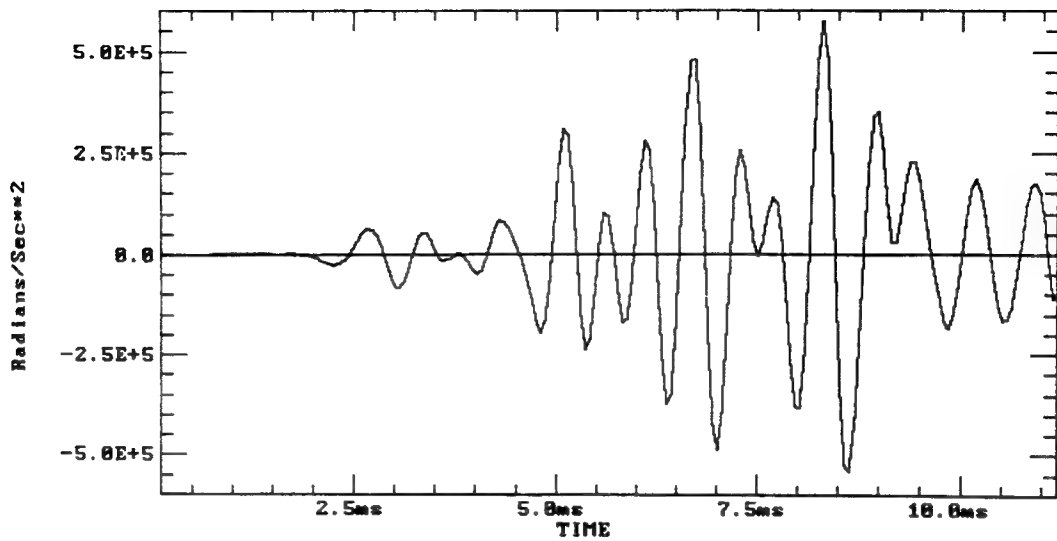


Figure E-9. Case 2 angular acceleration from Task C gun insulator centerline.

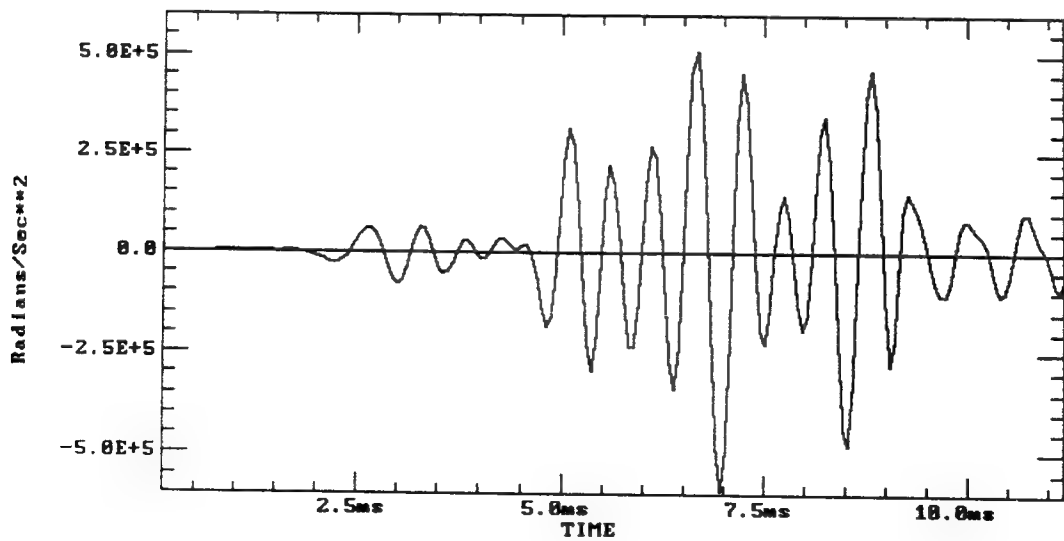


Figure E-10. Case 3 angular acceleration from Task C gun insulator centerline.

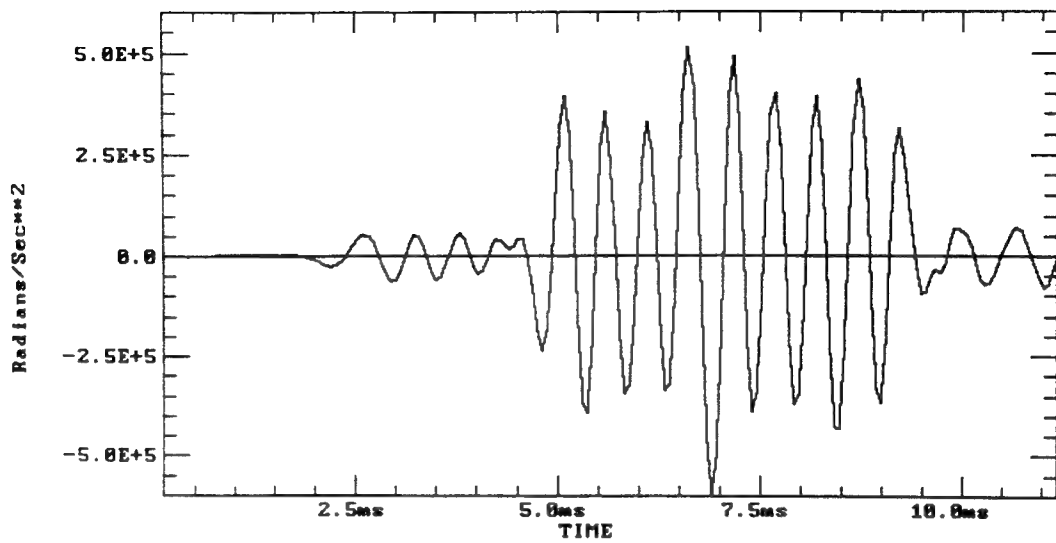


Figure E-11. Case 4 angular acceleration from Task C gun insulator centerline.

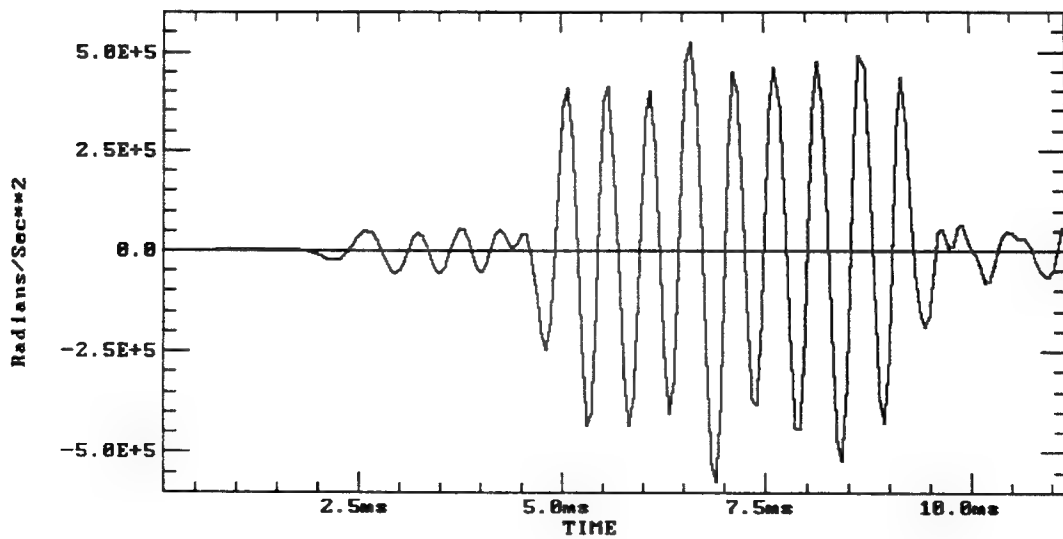


Figure E-12. Case 5 angular acceleration from Task C gun insulator centerline.

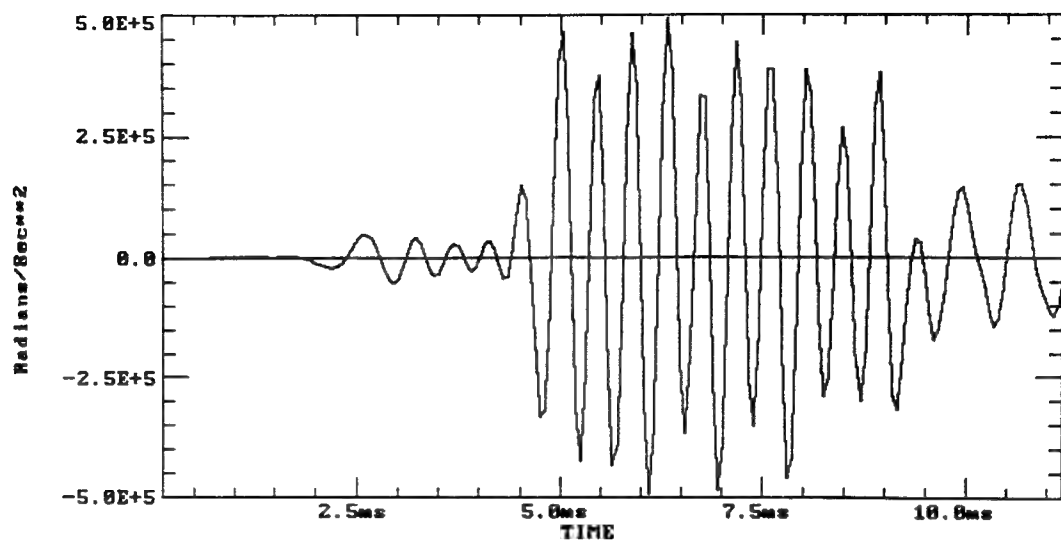


Figure E-13. Case 6 angular acceleration from Task C gun insulator centerline.

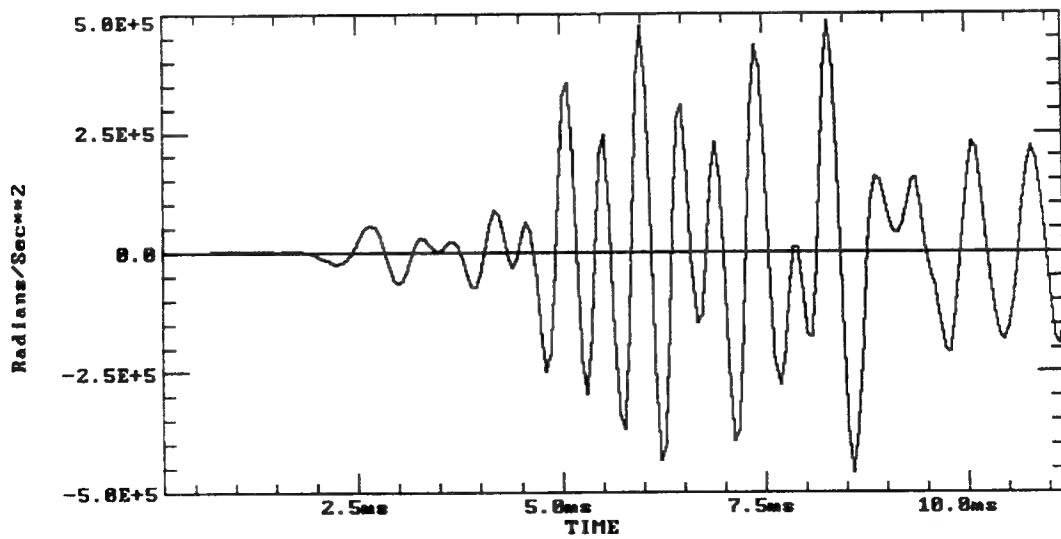


Figure E-14. Case 7 angular acceleration from Task C gun insulator centerline.

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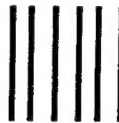
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